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## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

<b>(51) International Patent Classification<sup>5</sup> :</b>  C12N 15/00, C07H 21/00	<b>A1</b>	<b>(11) International Publication Number:</b> WO 94/04672  <b>(43) International Publication Date:</b> 3 March 1994 (03.03.94)
<b>(21) International Application Number:</b> PCT/US93/08230 <b>(22) International Filing Date:</b> 26 August 1993 (26.08.93)  <b>(30) Priority data:</b> 935,763 26 August 1992 (26.08.92) US  <b>(60) Parent Application or Grant</b> <b>(63) Related by Continuation</b> US 935,763 (CIP) Filed on 26 August 1992 (26.08.92)  <b>(71) Applicant (for all designated States except US):</b> DNX CORP. [US/US]; 303B College Road East, Princeton Forrestal Area, Princeton, NJ 08540 (US).		<b>(72) Inventor; and</b> <b>(75) Inventor/Applicant (for US only) :</b> BYRNE, Guerard [US/ US]; 507 Madison Drive, East Windsor, NJ 08520 (US).  <b>(74) Agents:</b> MISROCK, S., Leslie et al.; Pennie & Edmonds, 1155 Avenue of the Americas, New York, NY 10036 (US).  <b>(81) Designated States:</b> AU, BB, BG, BR, BY, CA, CZ, FI, HU, JP, KR, KZ, LK, MG, MN, MW, NO, NZ, PL, RO, RU, SD, SK, UA, US, VN, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE); OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).  <b>Published</b> <i>With international search report.</i>
<b>(54) Title:</b> TETRACYCLINE REPRESSOR-MEDIATED BINARY REGULATION SYSTEM FOR CONTROL OF GENE EXPRESSION IN TRANSGENIC ANIMALS  <b>(57) Abstract</b>  The present invention relates to a tetracycline repressor-mediated binary regulation system for the control of gene expres- sion in transgenic animals. It is based, at least in part, on the discovery that, in a non-human transgenic animal that carries a first transgene under the control of a modified promoter comprising a tetR operator sequence and a second transgene encoding the tetR repressor protein, expression of the first transgene may be efficiently induced by administering tetracycline to the animal.		

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TETRACYCLINE REPRESSOR-MEDIATED BINARY  
REGULATION SYSTEM FOR CONTROL OF  
GENE EXPRESSION IN TRANSGENIC ANIMALS

5

1. INTRODUCTION

The present invention relates to a tetracycline repressor-mediated binary regulation system for the control of gene expression in transgenic animals. It is based, at least in part, on the discovery that, in  
10 a non-human transgenic animal that carries a first transgene under the control of a modified promoter comprising a tetR operator sequence and a second transgene encoding the tetR repressor protein, expression of the first transgene may be efficiently  
15 induced by administering tetracycline to the animal.

2. BACKGROUND OF THE INVENTION

2.1. CONTROL OF GENE EXPRESSION  
IN TRANSGENIC ANIMALS

20 The production of transgenic animals for both experiment and agricultural purposes is now well known (Wilmot et al., 7 July 1988, New Scientist pp. 56-59). In research, transgenic animals are a powerful tool that have made significant contributions to our  
25 understanding of many aspects of biology and have contributed to the development of animal models for human diseases (Jaenisch, 1988, Science 240:1468-1474). It is also clear that several livestock species can be made transgenic and these species  
30 promise to expand and revolutionize the method of production and diversity of pharmaceutical products available in the future, in addition to improving the agricultural qualities of the livestock species (Wilmot et al., supra).

35 A critical, often neglected, aspect of developing transgenic animals is the process whereby expression

of the newly introduced gene, referred to as the transgene, is controlled. This is an important process since stringent regulation of transgene  
5 expression is often important both for practical, regulatory and safety reasons and to maintain the health of the transgenic animal. In the past either "inducible" or "tissue specific" regulatory mechanisms have been used. Inducible regulation is defined  
10 herein as a method of gene regulation which allows for some form of outside manipulation of the onset and/or level of transgene expression. Tissue specific regulation is defined herein as a method for targeting transgene expression to particular tissues or organs.

15 Inducible gene regulation may be achieved using relatively simple promoter systems such as the metallothionein heat shock promoters, or by using promoters which are responsive to specific compounds such as the Mouse mammary tumor virus LTR which is  
20 responsive to glucocorticoid stimulation. More flexible, though more complex inducible regulation systems can be achieved through a "binary" gene approach which utilizes a transactivator gene product to control expression of a second gene of interest.  
25 Tissue specific gene regulation usually consists of simple single gene methods (Byrne et al., 1989, Proc. Natl. Acad. Sci. U.S.A. 86:5473-5477; Ornitz et al., 1991, Proc. Natl. Acad. Sci. U.S.A. 88:698-702), although binary transactivator systems can also  
30 provide a high degree of tissue specificity.

These current systems provide only a limited ability to control the time of transgene expression within individual animals. In this respect tissue specific promoter elements provide no method to  
35 control the onset of transgene activity, but function merely to target gene expression to defined sites.

Simple inducible promoters such as metallothionein generally lack tissue specificity and usually have some aspect of endogenous basal expression which cannot be controlled. Thus even for the extensively used inducible metallothionein promoter this approach at best only permits selection of the time at which a relative increase in transgene expression can be induced.

Binary transactivation systems typically consist of two transgenic animals. One animal contains the gene of interest controlled by a promoter element that requires a specific transactivator gene product for expression. Thus, the gene of interest is not expressed in the absence of the transactivator. A second transgenic animal is then made which expresses the required transactivator in the desired tissue. By mating these two transgenic animals, offspring containing both the gene of interest and the transactivator transgene can be produced. Only in these doubly transgenic animals is the gene of interest expressed. Since expression of the gene of interest requires the transactivator, this binary approach dramatically reduces or eliminates any undesirable basal expression inherent in simple inducible systems. Additionally, if expression of the transactivator is targeted using a tissue specific promoter, then in the double transgenics, expression of the gene of interest is in effect targeted to the same specific tissue. Binary systems provide therefore a low resolution method of temporal regulation in as much as they allow the determination of which generation of animals will express the gene of interest. These systems provide little ability, however, to control the time and level of gene expression within an individual transgenic animal.

For many applications it is necessary to accurately control the time and pattern of transgene expression within an individual transgenic animal.

5 For example, many attempts have been made to produce transgenic pigs which express increased levels of growth hormone (Vize et al., 1988, J. Cell Sci. 90:295-300;; Pinkert et al., 1990, Dom. Animal Endocrinol. 7:1-18). Elevated growth hormone levels

10 dramatically decrease the amount of body fat in pigs, and increase the animals overall feed efficiency. These effects would be beneficial, both to the consumer who could purchase a leaner, healthier product, and to the producer who can profit from

15 having a more efficient animal. To date however, all attempts to increase the level of growth hormone through production of transgenic pigs have also produced serious pathological conditions which greatly reduce the health of the animals. These pathologies

20 are the direct result of uncontrolled, constitutive expression of growth hormone, since many studies using exogenous hormone administration for short periods of time have not produced pathologies, while still benefiting feed efficiency and fat content. In this

25 situation, a regulatory method to control onset and level of expression from a growth hormone transgene would be extremely useful.

## 2.2. REPRESSOR-MEDIATED GENE CONTROL

30 Transcriptional repressors are usually allosteric DNA binding proteins with at least two functional sites. One site on the protein is used to bind DNA. The DNA binding site binds to a defined DNA sequence which is known as the operator site. Operator sites

35 usually consist of palindromic sequences of 12 or more base pairs. A gene which is regulated by a repressor

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must have at least one operator site located within its promoter/regulatory region. A second site on the repressor protein binds a specific ligand, usually a small macromolecule such as an amino acid, sugar, or antibiotic. When the ligand is bound to the repressor, it causes a conformational shift such that the affinity of the repressor for the operator sequence is greatly reduced. For this reason, the ligand is frequently referred to as the "inducer", since it causes the repressor to disassociate from the operator, thereby eliminating the repressor's effect and allowing expression of the gene.

Only the bacterial repressors LacI, LexA and tetr LexA) or plant (tetR) tissue culture systems (Smith et report of utilizing bacterial repressors (LacI and was from Brent and Ptashne who showed that LexA could function in yeast (1984, Nature 312:612-615). Subsequently, both LexA and LacI have been shown to function in mammalian tissue culture systems (Smith et al., 1988, EMBO J. 7:3975-3981). Of these repressors LacI has been most extensively studied. For LacI repression, single or multiple operator sites have been positioned in three major locations: (i) between the transcription start site and the first codon of the mRNA; (ii) between the TATA-box sequence and the transcription start site; and (iii) between the TATA-box sequence and any more distal regulatory signal sequences. These studies reveal two predominant results. First, operators located in all three positions were effective in rendering the modified promoter subject to LacI repression. Second, the presence of multiple operator sequences allowed greater levels of repression than did single operator insertions. From these studies it appears the LacI

repressor causes repression of mammalian promoters through two basic mechanisms. If the operators are located downstream of the transcription start site, 5  
LacI appears to block expression by inhibiting mRNA elongation. That is to say, the LacI repressor blocks the progress of RNA polymerase by steric interference. When operator sequences are located in other positions, LacI seems to inhibit protein-protein 10  
interactions between the cellular factors normally involved in transcription initiation.

Gatz and Quail (1988, Proc. Natl. Acad. Sci. U.S.A. 85:1394-1397) have demonstrated tetR function in a plant protoplast culture system. Plant 15  
protoplasts were transfected with a tetR gene expressed from a cauliflower mosaic virus (CAMV) promoter along with a CAT reporter gene, regulated by a modified CAMV promoter. In contrast to the results with LacI, Gatz and Quail showed that tetR operators 20  
positioned between the transcription start site and the first codon of the CAT mRNA were not responsive to tetR repression. Therefore the tetR protein does not appear to be able to block the procession of RNA polymerase. Effective repression by tetR was only 25  
observed when the operator sequence was positioned such that the CAMV TATA-box element was flanked by the two 19bp palindromes of the tetR operator. With this modification, effective repression of the reporter gene, and induction with tetracycline could be 30  
achieved. This suggests that repression by tetR specifically inhibits the initiation of transcription, in this case apparently by blocking the binding of the TATA-box binding factors.

Recently the tetR system has been shown to 35  
function in transgenic plants. Gatz et al. (1991, Mol. Gen. Genet. 227:229-237) have introduced their



original tetR responsive CAMV promoter, in which the operator sites flank the TATA-box into transgenic tobacco plants. Unexpectedly, this promoter, which exhibited very good regulation in tissue culture assays was not very effective in regulating gene expression in transgenic plants. Instead they found that effective repression and induction in transgenic plants occurred when the operator sites were positioned just downstream of the normal transcription start site.

### 3. SUMMARY OF THE INVENTION

The present invention relates to a tetracycline repressor-mediated binary regulation system for the control of gene expression in non-human transgenic animals. It is based, at least in part, on the discovery that in transgenic mice carrying two transgenes, the first encoding bovine growth hormone (bGH) under the control of a PEPCK promoter modified to comprise the tetR operator sequence at the NheI site, and the second encoding tetR repressor protein under the control of an unmodified PEPCK promoter, expression of bGH could be efficiently and selectively induced by administering tetracycline to the transgenic mice.

In particular embodiments, the present invention provides for (i) animal promoter elements modified to comprise a tetR operator sequence; (ii) nucleic acid molecules comprising a gene of interest under the control of such a modified promoter; (iii) non-human transgenic animals that carry a transgene under the control of said modified promoter and/or a transgene encoding the tetR repressor protein; and (iv) a method of selectively inducing the expression of a gene of interest in a non-human transgenic animal comprising

administering tetracycline to a non-human transgenic animal that carries a first transgene, which is the gene of interest under the control of a promoter  
5 modified to comprise a tetR operator sequence and a second transgene encoding the tetR repressor protein.

The present invention offers the advantage that, in the absence of tetracycline, expression of the gene of interest occurs at only very low levels due to  
10 efficient repression by tetR. In preferred, non-limiting embodiments of the invention, repression by tetR is further enhanced by utilizing a synthetic tetR gene which is devoid of splice signals and has optimized codon usage for mammalian cells.  
15 Accordingly, the present invention allows tight control of gene expression in transgenic animals by withholding or administering tetracycline.

#### 4. DESCRIPTION OF THE FIGURES

20 Figure 1. A. Nucleotide sequence of tetR operator as it occurs in Tn10, and in the oligonucleotides used to produce the modified PEPCK promoter elements. Bold face lettering represent the OP1 and OP2 tetR binding sites. The general purpose  
25 oligonucleotide is the sequence from p $\delta\delta 7$ . The flanking EcoRI and AccI restriction sites used to excise this operator sequence are indicated. Additional restriction sites present in the plasmid, but not indicated here, which can be  
30 used to excise the operator include PstI, BamHI, SpeI, SbaI, NotI, EagI, SacII, BstXI, and SacI on the 5' side and XhoI, ApaI and KpnI on the 3' side. The sequence of the PEPCK-TATA box operator is also indicated (see methods).  
35 Figure 1. B. Nucleotide sequence of the  $\delta\delta 7$

operator. Lower case letters correspond to polylinker sequence. The 5' EcoRI and 3' AccI restriction sites used for producing the modified  
5 PEPCK promoters (Pck\_A and Pck-N) are indicated. The 10 base pair linker between OP1 and OP2 is underlined. Additional polylinker restriction sites available in p $\delta\delta 7$  include PstI, BamHI, SpeI, XbaI, NotI, EagI, SacII, BstXI, and SacI on  
10 the 5' side and XhoI, ApaI and KpnI on the 3' side.

Figure 2. A representation of the three modified PEPCK promoter elements. Construct 251 has the  $\delta\delta 7$  operator sequence integrated in the AccI site  
15 of PEPCK, just 5' of the TATA-box control element. Construct 252 has the  $\delta\delta 7$  operator sequence incorporated into the NheI site of PEPCK, just 3' of the TATA-box element. Construct 261 incorporates the TATA-specific  
20 operator sequence which is integrated between the 5' AccI site and the 3' NheI sites.

Figure 3. Structure of the modified PEPCK controlled bovine growth hormone genes. The Pck\_AbGH and Pck\_NbGH genes differ only in the site of  
25 operator insertion. For Pck\_AbGH the operator is inserted at the AccI site 5' of the PEPCK TATA-box element. For Pck\_NbGH the operator is inserted into the NheI site 3' of the TATA-box element (pPCK\_NbGH has been deposited with the  
30 ATCC and assigned accession No: ). In the Pck\_TbGH gene, a TATA-box specific oligonucleotide was used, and this sequence was inserted between both the AccI and NheI sites.

A. Indicated the probe used for S1 hybridization.  
35 Figure 4. S1 Nuclease protection assay to map the 5'

start site of bGH from the Pck\_N promoter. Total liver RNA (10 $\mu$ g) was hybridized to a 280 bp 5' labelled probe from the Pck\_NbGH gene in 40mM PIPES (Ph6.4), 1mM EDTA, 400mM NaCl, 80% formamide at 55° overnight. The probe spanned from the HinfI site in the 5' untranslated leader sequence of bGH to the PvuII site 5' of the TATA-17 box. The probe includes the tet-operator sequence of Pck\_N (see Figure 3). After hybridization 300  $\mu$ l of ice cold digestion buffer (280mM NaCl, 50mM SODIUM ACETATE (Ph4.5), 4.5mM ZnSO<sub>4</sub>, 20 $\mu$ g/ml carrier DNA and 500 units S1 nuclease) was added and incubated at 37° for 30 minutes. The reaction as stopped by adding 80 $\mu$ l of Stop Buffer (4M Ammonium acetate, 50mM EDTA and 50 $\mu$ g/ml tRNA), extracted with phenol/chloroform, precipitated with ethanol and analyzed on a 6% sequencing gel. The arrow indicates the protected fragment. Initiation of bGH mRNA from the modified Pck\_N promoter occurs approximately 20 bp 3' of the TATA-box. This initiation site places the start of the message just prior to the first tetR binding site. This result indicates that the bGH mRNA starts from a single cap site, and suggests that tetR repression is due to a block in transcription initiation. Furthermore, unrepressed bGH expression appears to be due to limited tetR expression.

Figure 5. Nucleotide sequence of the tetR repressor protein gene.

Figure 6. Alterative, nonlimiting promoters of interest. Asterisks indicate sites at which tetR operator sequence may be inserted.

Figure 7. Northern blot analysis of bGH mRNA in liver

of F1 generation animals.

Figure 8. Northern blot analysis of bGH mRNA expression in four transgenic lines.

- 5 Figure 9A. Tissue specificity of bGH expression in Line 10-2 in the presence of 50  $\mu$ g/ml tetracycline. Northern blot analysis of bGH induction in a variety of tissues. Only the liver and kidney show significant expression.
- 10 Figure 9B. Tetracycline induction of bGH in Line 10-2. Both liver and kidney, which are the only sites for bGH expression in Figure 9A, also show tetracycline dependent bGH expression.

Figure 10. 345 Repressor Construct.

- 15 Figure 11. Induction of bGH expression in Construct 345 Offspring. Northern blot analysis of liver RNA from F1 animals containing the 345 construct. Only animals from line 14 exhibit tetracycline dependent bGH expression.
- 20 Figure 12. Expression and alternative processing of tetR transgene. A RNase protection probe which extends from the NruI site of tetR 3' to the end of the gene was used. This probe includes only tetR coding sequences and should give a fully
- 25 protected fragment of approximately 400 base pairs. A protected fragment of approximately 220-260 base pairs is observed, which is far smaller than predicted.

- Figure 13. 5' Structure of tetR mRNA. Liver RNA was
- 30 treated with reverse transcriptase and amplified by PCR. The RNA was amplified using two different pairs of primers. The first primer pair (TZ-1 and TZ-4) should produce a 619 base pair product. The second primer pair (TZ03 and
- 35 TZ04) should produce a 498 base pair product. The sequence of the primers are:

TZ-1: 5'CCGCATATGATCAATTCAAGGCCGAATAAG3'

TZ-3: 5'CTTTAGCGACTTGATGCTCTTGATCTTCCA3'

TZ-4: 5'AATTCGCCAGCCATGCCAAAAAAGAAGAGG3'

5 The TZ-4 primer is common to both primer pairs  
and is the 5' primer which encompasses the start  
codon of the tetR and mRNA. Primer TZ-1 and TZ-3  
are two different 3' primers both of which are in  
the tetR coding region. When amplified, these  
10 primer pairs produced smaller than expected  
products (approx. 215bp vs. 619bp for TZ-4 and  
TZ-1, and approx. 94bp vs. 498bp for TZ-4 and  
TZ-3). The products of this reaction were cloned  
and sequenced. Sequencing revealed the presence  
15 of an unexpected intron which spanned from near  
the XbaI site at the start of tetR to a splice  
acceptor just 8 base pairs 5' of the TZ-3 primer.

Figure 14. Composition analysis of Wild Type Tn10  
tetR gene. The Tn10 tetR coding sequence was  
20 analyzed on a desktop computer using Mac Vector  
software. The figure shows a diagram of the tetR  
coding region with the plus strand splice donor  
(D) and splice acceptor (A) signal sequences  
indicated. For reference the location of the  
25 XbaI restriction is also indicated. The first  
graph depicts the percentage of G and C bases in  
the coding region of tetR. There are several  
domains of very low GC content. The bottom graph  
is an analysis of codon bias. The dark line is a  
30 comparison of the tetR codon usage to a mouse  
codon bias table. Values lower than 1.0 are  
indicative of sequences which may translate  
poorly. For reference, a comparison of tetR to a  
Tobacco codon bias table is included (light  
35 line). In transgenic tobacco, the tetR  
regulation system functions very efficiently,

suggesting that for this gene, codon bias may be an important factor for efficient expression.

5       Figure 15. Synthetic tetR Component Sequences. The components of the synthetic tetR gene were synthesized by Midland Laboratories as four overlapping double stranded DNA cassettes. The sequence of these cassettes are shown. Each cassette was blunt cloned into the Hinc2 site of  
10       pUC19 and sequenced to verify authenticity. The resulting plasmids pLT1, pLT2, pLT3 and pLT5 can be used as the source material to assemble the entire synthetic tetR coding sequence since each contains an overlapping unique restriction site  
15       (bold face) through which they can be joined.

Figure 16. Sequence of Synthetic tetR gene.

Figure 17. Composition analysis of synthetic tetR.

These graphs were produced using the same software described in Figure 15. The figure  
20       depicts the structure of the synthetic tetR gene, now devoid of splice donor signal sequences, with only a single splice acceptor signal remaining (A). This is not the splice acceptor which was active in the 345 construct. The percentage of G  
25       and C bases has been significantly improved, while the frequency of CpG base pairs has been kept to a minimum. A CpG base pair is frequently the site for DNA methylation, which can negatively effect the expression of a gene. The  
30       codon bias of the synthetic tetR gene is also vastly improved. The graph depicts the results when the synthetic tetR coding sequence is compared to the same mouse codon bias table used previously.

35

## 5. DETAILED DESCRIPTION OF THE INVENTION

For purposes of clarity of description, and not by way of limitation, the detailed description of the invention is divided into the following subsections:

- (i) the tetR operator;
- (ii) modified promoters containing the tetR operator; and
- (iii) utility of the invention.

10

### 5.1. THE TETR OPERATOR

In order to practice the instant invention, the tetR operator sequence is inserted into a suitable animal promoter sequence in order to render that promoter subject to control by tetR repressor protein. A diagram of the tetR operator sequence is depicted in Figure 1.

It may be convenient to clone the tetR operator into a vector, such as a plasmid or a phage, to facilitate its propagation. Cloned operator sequence may then be rendered available for insertion into a promoter of interest, as set forth in Section 5.2., infra.

In a particular, nonlimiting embodiment of the invention, tetR operator sequence may be cloned as follows: Four oligonucleotides, which when annealed produce the two 19bp OP1 and OP2 palindromic sequences of the tetR operator may be synthesized; the sequences of said oligonucleotides are as follows:

- X-1. 5'ACTCTATCATTGATAGAGT3'
- X-2. 5'ACTCTATCAATGATAGAGT3'
- X-3. 5'TCCCTATCAGTGATAGAGA3'
- X-4. 5'TCTCTATCACTGATAGGGA3'

Oligonucleotides X-1 and X-2 are complementary and, when annealed, form the OP1 operator. Similarly, oligonucleotides X-3 and X-4, when annealed, produce



the OP2 operator site. The OP1 oligonucleotides may then be directly cloned into the EcoRV site of the Bluescript (Stratagene) polylinker to form plasmid X.

5 OP2 oligonucleotides may then be cloned into a Mung bean nuclease blunted ClaI site of plasmid X to form plasmid Y. The resulting tetR operator may then be propagated and then excised from plasmid Y as an EcoRI, AccI fragment which may be end-filled with T4  
10 polymerase and gel purified.

It is preferable that the separation between OP1 and OP2 is about 10-11 bp.

Analogous methods may be used to insert the tetR operator site into other suitable vectors.

15

#### 5.2. MODIFIED PROMOTERS CONTAINING THE tetR OPERATOR

According to the invention, the tetR operator may be inserted into a suitable animal promoter so as to  
20 render that promoter subject to repression by tetR repressor protein. Any animal promoter maybe used; strategies for promoter selection are set forth in Section 5.3., infra.

In preferred embodiments of the invention, the  
25 tetR operator sequence is positioned 3' to the TATA-box sequence. A nonlimiting list of promoters which may be used according to the invention is set forth in Figure 6, together with the proximal portion of the promoter in the vicinity of the TATA-box, which is  
30 underlined.

In a specific, nonlimiting embodiment of the invention, the tetR operator site may be inserted into the NheI site of the PEPCK promoter (Wynshaw-Boris et al., 1984, J. Biol. Chem. 259:12161-12169). A diagram  
35 of the PEPCK promoter containing the tetR operator sequence of the NheI site is presented in Figure 2.

For insertion of the operator sequence, the PEPCK promoter may be cut with NheI and end-filled with T4 polymerase; tetR operator, prepared as set forth in  
 5 Section 5.1., supra, may then be blunt-ligated into place.

### 5.3. UTILITY OF THE INVENTION

#### 5.3.1. STRATEGY

10 The strategy of the invention is to prepare a non-human transgenic animal that comprises two transgenes. The first transgene, termed "A," is a gene of interest, the expression of which is desirably controlled. Virtually any gene of interest may be  
 15 used, including, but not limited to, growth hormone, hemoglobin, low density lipoprotein receptor, insulin, genes set forth in Table I, etc.

TABLE 1

#### Other Genes Of Interest

Gene	Disease/Affect
ADA Adenosine deaminase	Immuno-deficiency
TNF Tumor necrosis factor	Anti-cancer
IL-2 Interleukin-2	Anti-cancer
LDL low density	hypercholesterolemia
Factor IX	hemophilia
Factor VIII	hemophilia
$\beta$ -glucosidase	Gauchers disease
CFTR Cystic fibrosis	Cystic fibrosis
transmembrane regulator	
HPRT Hypoxanthine-guanine	Lesch-Nyhan syndrome
phosphoribosyltransferase	
UDP-glucuronyl transferase	Crigler-Najjar syndrome
Growth Hormone receptor	Growth
Insulin-like growth factor	Growth
Growth hormone releasing	Growth
factor	

The expression of gene "A" is under the transcriptional control of promoter "B". Promoter B comprises a tetR operator sequence, as discussed  
5 supra. Promoter B desirably defines the time and tissue window in which the transgene may be induced; for example, promoter A may be a tissue specific promoter such as the PEPCK promoter (which is expressed selectively in liver and becomes active  
10 shortly prior to birth). The second transgene encodes the tetR repressor, the sequence of which is set forth in Figure 5.

Analysis of the Tn10 tetR coding sequence indicates that the codon usage for this gene is poorly  
15 suited for expression in mammalian cells (FIG. 15). To optimize tetR expression in mammalian cells a new tetR repressor gene was designed (See, Section 7, infra), which may be utilized in alternative embodiments of the invention. The synthetic tetR gene  
20 (syn-tetR) is designed to encode exactly the same protein product as the bacterial Tn10 tetR gene but optimizes codon usage for mammalian cells. The percentage of G and C bases has been significantly improved, while the frequency of CpG base pairs has  
25 been minimized. A CpG base pair is frequently the site for DNA methylation which can negatively affect the expression of a gene. In addition, the syn-tetR gene is devoid of any splice signals, decreasing the likelihood of aberrant splicing of the RNA which may  
30 result in production of a non-functional message. The sequence of the synthetic tetR gene is depicted in Figure 16. Plasmids comprising these sequences may be constructed using plasmids pLT-1, pLT-2, pLT-3 and pLT-5 (deposited with the American Type, Culture  
35 Collection (ATCC) and assigned accession numbers

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_, as described in Section 7, infra.

5 In further embodiments, the present invention provides for additional synthetic tetR genes from which one or more splice sites have been deleted or for which codon usage has been further optimized.

The present invention covers synthetic tetR genes having the sequence set forth in Figure 16 and for  
10 functionally equivalent variants of that sequence.

In specific, non-limiting embodiments of the invention, a nuclear localization signal may be added to a natural or synthetic tetR gene to facilitate its expression (See, Section 7, infra).

15 Expression of tetR is controlled by promoter "C". While it is preferable that promoter C be the same as promoter B except that promoter C does not contain a tetR operator sequence, any promoter which provides expression of tetR so as to repress expression of gene  
20 "A" during the period when it is desirable to repress expression of "A" may be used.

For example, and not by way of limitation, a transgenic animal may be produced which carries a first transgene which is bovine growth hormone under  
25 the control of a PEPCK promoter modified to contain a tetR operator sequence at the NheI site and a second transgene which is tetR repressor protein under the control of an unmodified PEPCK promoter; see Section 6, infra. The pPCK\_NbGH construct has been deposited  
30 with the ATCC and assigned accession number \_\_\_\_\_.

#### 5.3.2. TRANSGENIC ANIMALS OF THE INVENTION

The binary repressor system of the invention may  
35 be used to control gene expression in any non-human transgenic animal, including, but not limited to, transgenic mice, pigs, goats, cows, rabbits, sheep,

etc. The present invention provides for such non-human transgenic animals carrying as transgenes nucleic acid constructs described herein, including natural or synthetic tetR repressor proteins and operator sequences.

Transgenes may be introduced by microinjection, transfection, transduction, electroporation, cell gun, embryonic stem cell fusion, or any other method known in the art. The transgenes of the invention may be co-introduced into a single animal or may be introduced into two individual animals that are subsequently mated to produce doubly transgenic offspring.

For example, for the production of transgenic mice, the following general protocol may be used. Male and female mice are mated at midnight. Twelve hours later, the female may be sacrificed and the fertilized eggs may be removed from the uterine tubes. Foreign DNA may then be microinjected (100-1000 molecules per egg) into a pronucleus. Shortly thereafter, fusion of the pronuclei (a pronucleus or the male pronucleus) occurs, and, in some cases, foreign DNA inserts into (usually) one chromosome of the fertilized egg or zygote. The zygote may then be implanted into a pseudo-pregnant female mouse (previously mated with a vasectomized male) where the embryo develops for the full gestation period of 20-21 days. The surrogate mother then delivers the mice and by four weeks transgenic pups may be weaned from the mother.

According to another embodiment of the invention, a transgenic pig may be produced, briefly, as follows. Estrus may be synchronized in sexually mature gilts (>7 months of age) by feeding an orally active progestogen (e.g. allyl trenbolone, AT: 15mg/gilt/day)

for 12 to 14 days. On the last day of AT feeding all gilts may be given an intramuscular injection of prostaglandin F<sub>2α</sub> (Lutalyse: 10mg/injection) at 0800 and 1600 hours. Twenty-four hours after the last day of AT consumption all donor gilts may be administered a single intramuscular injection of pregnant mare serum gonadotrophin (1500 U). Human chorionic gonadotrophin (750 IU) may be administered to all donors at 80 hours after pregnant mare serum gonadotrophin.

Following AT withdrawal, donor and recipient gilts may be checked twice daily for signs of estrus using a mature boar. Donors which exhibited estrus within 36 hours following human chorionic gonadotrophin administration may be bred at 12 and 24 hours after the onset of estrus using artificial and natural (respectively) insemination.

Between 59 and 66 hours after the administration of HCG one- and two-cell ova may be surgically recovered from bred donors using the following procedure. General anesthesia may be induced by administering 0.5 mg of acepromazine/kg of bodyweight and 1.3 mg of ketamine/kg via a peripheral ear vein. Following anesthetization, the reproductive tract may be exteriorized following a mid-ventral laparotomy. A drawn glass cannula (O.D. 5 mm, length 8 cm) may be inserted into the ostium of the oviduct and anchored to the infundibulum using a single silk (2-0) suture. Ova may then be flushed in retrograde fashion by inserting a 20g needle into the lumen of the oviduct 2 cm anterior to the uterotubal junction. Sterile Dulbecco's phosphate buffered saline (PBS) supplemented with 0.4% bovine serum albumin (BSA) may be infused into the oviduct and flushed toward the glass cannula. The medium may be collected into

sterile 17 x 100 mm polystyrene tubes. Flushings may be transferred to 10 x 60 mm petri dishes and searched at a lower power (50x) using a Wild M3 stereomicroscope. All one- and two- cell ova may be washed twice in Brinster's Modified Ova Culture -3 medium (BMOC -3) supplemented with 1.5% BSA and transferred to 50  $\mu$ l drops of BMOC-3 medium under oil. Ova may be stored at 38°C under a 90% N<sub>2</sub>, 5% O<sub>2</sub>, 5% CO<sub>2</sub> atmosphere until microinjection is performed. One and two-cell ova may be placed in an Eppendorf tube (15 ova per tube) containing 1 ml HEPES medium supplemented with 1.5% BSA and centrifuged for 6 minutes at 14,000g in order to visualize pronuclei in one-cell and nuclei in two-cell ova. Ova may then be transferred to a 5-10 $\mu$ l drop of HEPES medium under oil on a depression slide. Microinjection may be performed using a Laborlux microscope with Nomarski optics and two Leitz micromanipulators. 10-1700 molecules of construct DNA (linearized at a concentration of about 1ng/ $\mu$ l of Tris-EDTA buffer) may be injected into one pronucleus in one-cell ova or both nuclei in two-cell ova. Microinjected ova may be returned to microdrops of BMOC-3 medium under oil and maintained at 38°C under a 90% N<sub>2</sub>, 5% CO<sub>2</sub>, 5% O<sub>2</sub> atmosphere prior to their transfer to suitable recipients. Ova may preferably be transferred within 10 hours of recovery. Only recipients which exhibit estrus on the same day or 24 hours later than the donors may preferably be utilized for embryo transfer. Recipients may be anesthetized as described supra. Following exteriorization of one oviduct, at least 30 injected one- and/or two-cell ova and 4-6 control ova may be transferred in the following manner. The tubing from a 21g x 3/4 butterfly infusion set may be connected to a lcc syringe. The ova and one to two

mls of BMOC-3 medium may be aspirated into the tubing. The tubing may then be fed through the ostium of the oviduct until the tip reaches the lower third or isthmus of the oviduct. The ova may be subsequently expelled as the tubing is slowly withdrawn. The exposed portion of the reproductive tract may be bathed in a sterile 10% glycerol - 0.9% saline solution and returned to the body cavity. The connective tissue encompassing the linea alba, the fat, and the skin may be sutured as three separate layers. An uninterrupted Halstead stitch may be used to close the linea alba. The fat and skin may be closed using a simple continuous and mattress stitch, respectively. A topical antibacterial agent (e.g. Furazolidone) may then be administered to the incision area. Recipients may be penned in groups of about four and fed 1.8 kg of a standard 16% crude protein corn-soybean pelleted ration. Beginning on day 18 (day 0 = onset of estrus), all recipients may be checked daily for signs of estrus using a mature boar. On day 35, pregnancy detection may be performed using ultrasound. On day 107 of gestation recipients may be transferred to the farrowing suite. In order to ensure attendance at farrowing time, farrowing may be induced by the administration of prostaglandin  $F_2$  (10 mg/injection) at 0800 and 1400 hours on day 112 of gestation. In all cases, recipients may be expected to farrow with 34 hours following PGF 2a administration.

As used herein, the term "transgenic animal" refers to animals that carry a transgene in at least some of their somatic cells, and preferably in at least some of their germ cells.



5.3.3. INDUCTION

Induction of expression of the gene of interest in transgenic animals of the invention may be achieved by administering, to the animal, a compound that binds to tetR so that tetR repressor function is inhibited. Examples of such compounds include tetracycline and tetracycline-like compounds, including, but not limited to, apicycline, chlortetracycline, clomocycline, demeclocycline, guamecycline, lymecycline, meclocycline, methacycline, minocycline, oxytetracycline, penimepicycline, pipacycline, rolitetracycline, sancycline, and senociclin.

Administration of the inducer can be through direct injection, water, feed, aerosol, or topical application. The choice of method will depend on the promoters used and the specific application of the transgenic animals. For example, injection, water and feed would provide inducer to all of the animals tissues. In our case, administration through water or feed would be the preferred method to control growth hormone expression in transgenic pigs. Aerosol spray could be used to attain high antibiotic concentrations in the lung. This may be appropriate for example in a cystic fibrosis or emphysema model. Topical application to the skin is also possible and could be used in models of acne, hair loss, wound healing or viral infection.

Induction of the gene of interest is accomplished by administering an effective amount of inducer, as described above. An effective amount of inducer may be construed to mean that amount which increases expression of the gene of interest by at least about 50 percent. As the LD<sub>50</sub> for tetracycline HCl in rats is about 6643 mg/kg and the therapeutic dose is between about 25-50 mg/kg, an effective dose of

tetracycline, as inducer, is between about 5-50 mg/kg and preferably between about 5-15 mg/kg.

5           6.    EXAMPLE: TETRACYCLINE REPRESSOR-MEDIATED  
              BINARY REGULATION SYSTEM FOR CONTROL OF  
              BOVINE GROWTH HORMONE EXPRESSION IN  
              TRANSGENIC MICE

              6.1.   MATERIALS AND METHODS

              6.1.1.   CONSTRUCTION OF PLASMIDS

10           Plasmid p $\delta\delta 7$  contains a functional tetR operator  
              site cloned within a Bluescript (Stratagene)  
              polylinker. This plasmid is useful for propagating  
              the operator sequence, and as a source of operator  
15           sites for insertion into the PEPCK promoter or any  
              other promoter element. The p $\delta\delta 7$  plasmid was made as  
              follows. Four oligonucleotides, which when annealed  
              produce the two 19bp OP1 and OP2 palindromic sequences  
              of the tetR operator were synthesized. The sequences  
              of each oligonucleotide is listed below.

20           X-1.5' ACTCTATCATTGATAGAGT 3'  
              X-2.5' ACTCTATCAATGATAGAGT 3'  
              X-3.5' TCCCTATCAGTGATAGAGA 3'  
              X-4.5' TCTCTATCACTGATAGGGA 3'

              Oligonucleotides X-1 and X-2 are complementary and  
25           when annealed form the OP1 operator. Similarly  
              oligonucleotides X-3 and X-4 produce the OP2 operator  
              site. The OP1 oligonucleotides were directly cloned  
              into the EcoRV site of the Bluescript polylinker. The  
              resulting plasmid pSOPI was sequenced to verify the  
30           integrity of the insert. OP2 oligonucleotides were  
              subsequently cloned into a Mung bean nuclease blunted  
              Clal site of pSOPI to produce p $\delta\delta 7$ . Due to a cloning  
              artifact produced by the Mung bean nuclease, the  
              operator in p $\delta\delta 7$  consists of the two 19bp OP1 and OP2  
35           sequences separated by linker of only 10 base pairs.  
              This difference does not effect tetR binding. The

sequence of the p $\delta\delta$ 7 operator site is shown in Figure 1B. The 55 base pair tetR operator was excised from p $\delta\delta$ 7 as an EcoRI, AccI fragment, end filled with T4  
5 polymerase, and gel purified. This fragment was subsequently used to produce the modified PEPCK promoters Pck\_N and Pck\_A.

Plasmids Pck\_A and Pck\_N were produced by inserting the 55bp tetR operator into the unique AccI  
10 and NheI sites (respectively) of the PEPCK promoter (pPCK\_NbGH has been deposited with ATTC and assigned accession No: ). For both plasmids the promoter was cut with the appropriate restriction enzyme, end  
15 filled with T4 polymerase and the tetR operator blunt ligated into place. A third modified PEPCK promoter, Pck\_T was produced in which the OP1 and OP2 operator sequences were positioned to flank the PEPCK TATA-box element. To produce Pck\_T a new oligonucleotide  
(5'ACTCTATCATTGATAGAGTTACTAT  
20 TTAAATCCCTATCAGTGATAGAGA3') was produced. This oligonucleotide was kinased with T4 polynucleotide kinase and annealed to kinased X-2 and X-4 which are complementary to the first and last 19bp. The complete double stranded 49bp operator was produced by  
25 filling in the 11bp linker region, which includes the PEPCK TATA-box element, with Klenow. The final product was then blunt cloned into an AccI, NheI cut PEPCK promoter. All three modified promoters were sequenced to verify the inserts. Figure 2 depicts the  
30 structure of these promoters.

#### 6.1.2. REPRESSOR CONSTRUCT

Plasmid pBI501 contains a 701 bp HincII fragment from E. coli Tn10, cloned into the HincII site of  
35 pUC8. The HincII insert contains the entire tetR coding sequence along with 21bp of 5' and 55bp of 3'

untranslated DNA. This insert was excised from the parent plasmid and subcloned into a plasmid with a more suitable polylinker to produce pSTET7. To this  
5 plasmid a 870bp XhoI, BamHI fragment derived from pMSG (Pharmacia), containing the SV40 small-T intron and polyadenylation signal sequences was inserted at the HindII site 3' of the tetR coding region to produce pSTetRSv. Finally an unmodified 610bp PEPCK promoter  
10 was inserted at the EcoRI site of pSTetRSv to produce pPck\_tetRSv. The PEPCK promoter is identical to the promoter used to produce pPck\_A, pPck\_N, and pPck\_T except that it does not contain a tetR operator site. This PEPCK promoter has been previously used in  
15 transgenic animals and is known to target gene expression specifically to the liver.

#### 6.1.3. GROWTH HORMONE GENES

Plasmid pGH-SAF107 contains a 2.2kb BamHI, EcoRI  
20 genomic fragment of the bovine growth hormone (bGH) gene, blunt ligated into an EcoRV site. To this vector each of the modified PEPCK promoters was added by blunt ligating the promoter into the BamHI site of pGH-SAF107. The structure of the resulting plasmids  
25 is depicted in Figure 3. Plasmid pPCK\_NbGH was deposited with the ATCC and assigned accession number \_\_\_\_\_. For production of transgenic animals, each of the PEPCK-bGH genes was excised from the vector using XhoI and SacI, gel fractionated and  
30 purified using an Elutip column.

#### 6.1.4. TRANSGENIC MICE

Transgenic mice were made which contain both the Pck\_tetRSv gene and one of the modified PEPCK  
35 promoters controlling bGH. Table 2 lists the number

of eggs injected, offspring produced and number of transgenics derived for each construct.

TABLE 2

Construct	Eggs injected	Eggs transferred	Live Born	Transgenic
Pck_AbGH + Pck_tetRSv (251)	233	194	40	14 (0.35)
Pck-NbGH + Pck_tetRSv (252)	268	208	30	9 (0.3)
Pck_TbGH + Pck-tetRSv (261)	227	197	25	5 (0.2)

## 6.2. RESULTS AND DISCUSSION

15 Once the transgenic founder animals were identified, they were weighed each week. Table 3 lists the mean weights of each group of transgenic animal at 11 weeks of age.

TABLE 3

Construct	Sex	Weight
Pck_AbGH + Pck_tetRSv(9)	male	36.122(12.251)
Pck_AbGH + Pck_tetRSv(4)	female	29.125(7.861)
Pck_NbGH + Pck_tetRSv(5)	male	34.840(14.745)
Pck_NbGH + Pck_tetRSv(4)	female	28.125(10.958)
Pck_TbGH + Pck_tetRSv(3)	male	36.267(11.402)
Pck_TbGH + Pck_tetRSv(2)	female	27.300(5.798)
NON-TRANSGENIC(6)	male	29.583(2.395)
NON-TRANSGENIC(6)	female	23.117(1.863)

35 As expected for each co-injection, large animals, obviously expressing elevated levels of bGH, were observed as were animals of normal stature.

At 10 weeks of age, a sampling of transgenic female founders containing the A+T and N+T were tested for induction of bGH in the serum using a radio-immune  
 5 assay, after a single IP injection of 60 mg/kg tetracycline-HCl. The purpose of this experiment was simply to determine which if either of these two modified promoters was responsive to repression by tetR. The results are summarized in Table 4.

TABLE 4

Construct	Animal	Weight	Basal	12 hours	36 hours
249	2-5 female	21.1	0.00	0.00	0.00
250	6-6 female	42.9	4.6 $\pm$ 0.033	3.4 $\pm$ 0.062	4.9 $\pm$ 0.072
251	6-6 female	19.3	0.00	0.00	0.00
251	10-5 female	25.1	0.20 $\pm$ 0.008	0.19 $\pm$ 0.001	0.21 $\pm$ 0.038
252	5-2 female	38.7	0.59 $\pm$ 0.107	0.64 $\pm$ 0.044	1.12 $\pm$ 0.207
252	5-3 female	20.0	0.00	0.00	0.00
252	10-2	19.2	0.00	0.00	0.00

No induction of bGH was observed in animals that lack the Pck\_tetRSV gene (construct 250) or in animals with  
 25 both the Pck\_AbGH + Pck-tetRSV genes (construct 251). An approximate two fold increase in serum bGH levels was however detected in the 5-2 female which contains the Pck-NbGH + Pck\_tetRSV genes. The remainder of the animals had undetectable levels of bGH expression, due  
 30 in part to the relatively low sensitivity of this assay. For example the 10-2 female (construct 252) shows no detectable bGH in the serum, but subsequent experiments on her offspring indicate that this line of animals does express bGH mRNA in a tetracycline  
 35 dependent manner. This initial data, suggested that

the Pck\_N promoter was being regulated by tetR at least to a limited extent.

To further characterize the mice, improve the  
5 sensitivity of the assay and to test the  
responsiveness of the Pck\_T promoter, offspring of  
founder mice from each co-injection were produced.  
The transgenic progeny were then raised in the  
presence or absence of tetracycline medicated water  
10 (500µg/ml) for 4 weeks, prior to analysis of bGH mRNA  
expression levels in the liver, the predominant site  
of PEPCK expression. Northern blot hybridization  
analysis of these animals (Figure 7) demonstrated  
again, that animals with the Pck\_NbGH gene were  
15 responsive to repression by tetR and that the other  
two modified promoters exhibited no signs of tetR  
dependent regulation.

We attempted to breed all of the remaining  
founders containing the Pck-NbGH + Pck\_tetRSv genes to  
20 analyze their offspring in a similar manner (Figure  
8). Of the 5 founders which produced offspring, 2 did  
not express bGH under any conditions, and from the  
remaining 3 one segregated two different integration  
sites allowing us to establish a total of 4 lines.  
25 All 4 lines exhibited tetracycline dependent bGH  
expression as assayed by Northern blot hybridization.  
The efficiency of tetR repression appeared to be  
inversely correlated with the level of expression.  
For example 9-5 animals have the highest level of bGH  
30 expression, show an obvious increase in body size, and  
exhibit only marginal tetR repression. In contrast 9-  
4Lc and 10-2 animals exhibit lower levels of  
tetracycline induced bGH expression, are of normal  
stature and appear to be efficiently regulated by  
35 tetR.

An S1 nuclease protection assay was performed to identify the start site of transcription of bGH mRNA. As shown in Figure 4, there was only one start site identified regardless of the presence or absence of tetR repressor binding. This start site was located approximately 20 bp downstream from the TATA-box. At this location, the message is initiating within the 007 operator sequence, just 3 or 4 base pairs 5' of the first tetR binding site.

#### 7. EXAMPLE: OPTIMIZATION OF tetR CODING SEQUENCE

The use of the wild type Tn10 tetR gene in conjunction with the 252 construct indicates that the TetR system can function in transgenic animals and that in some cases, for instance in the 10-2 transgenic animals, the level of regulation can be very high (FIGS. 9A and 9B). However, in other instances the efficiency of repression is not always complete, leading to a significant basal level of bGH expression. This failure to repress may be due to low level expression of tetR. To optimize the expression of tetR repressor, a synthetic tetR gene was generated which was devoid of splice signals and had optimized codon usage for mammalian cells.

#### 7.1 MATERIALS AND METHODS

##### 7.1.1. TISSUE SPECIFICITY AND TETRACYCLINE INTRODUCTION OF bGH IN LINE 10-2

For all Northern blots 10µg of whole RNA was electrophoreses through a 1% agarose gel containing 3% formaldehyde using standard techniques. To detect bGH mRNA a random primed, radioactive bGH cDNA probe was used. All conditions for hybridization and washing of



filters were done in accordance with standard techniques of molecular biology.

5           7.1.2.   EXPRESSION AND ALTERNATIVE PROCESSING  
                  OF THE tetR TRANSGENE

          A RNase protection probe which extended from the NruI site of tetR 3' to the end of the gene was used. This probe includes only tetR coding sequences and  
10   should give a fully protected fragment of approximately 400 base pair. When hybridized to 150µg of liver RNA (500,000 cpm of probe in a 30µl hybridization consisting of 80% formamide, 40mM PIPES pH 6.4, 400mM NaOAc, and 1mM EDTA), and digested with  
15   RNase one (Promega) for 30 minutes at 37° as recommended by the manufacturer, a protected fragment of approximately 221-260 base pairs is observed, far smaller than predicted.

20                       7.1.3.   5' STRUCTURE OF tetR mRNA

          Liver RNA was treated with reverse transcriptase and amplified by PCR using the manufacturers recommended conditions (Pharmacia). The RNA was amplified using two different pairs of primers. The  
25   first primer pair (TZ-1 and TZ-4) should produce a 619 base pair product. The second primer pair (TZ-3 and TZ-4) should produce a 498 base pair product. The sequence of the primers are:

          TZ-1:   5'CCGCATATGATCAATTCAAGGCCGAATAAG3'  
30   TZ-3:   5'CTTTAGCGACTTGATGCTCTTGATCTTCCA3'  
          TZ-4:   5'AATTCGCCAGCCATGCCAAAAAAGAAGAGG3'

          The TZ-4 primer is common to both primer pairs and is the 5' primer which encompasses the start codon of the tetR mRNA. Primer TZ-1 and TZ-3 are two  
35   different 3' primers both of which are in the tetR coding region. When amplified, these primer pairs

produce smaller than expected products (approx. 215bp vs. 619bp for TZ-4 and TZ-1, and approx. 94bp vs. 498bp for TZ-4 and TZ-3). The products of this  
5 reaction were cloned and sequenced. The sequence revealed the presence of an unexpected intron which spanned from near the XbaI site at the start of tetR to a splice acceptor just 8 base pairs 5' of the TZ-3 primer.

10

#### 7.1.4. 345 REPRESSOR CONSTRUCT

In an embodiment of the invention, any nuclear localization signal may be added to a natural or synthetic tetR gene to facilitate its expression. For  
15 example, complementary oligonucleotides which encode a nuclear localization signal sequence were synthesized (Oligos etc.) and added in frame to the tetR coding sequences of pSTETR107 at the EcoRI and XbaI restriction sites to produce pNTETR. Oligonucleotide  
20 sequences are:

(GB1) 5'AATTCGCCAGCCATGCCAAAAAGAAGAGGAAGGTAT3' and

(GB2) 5'CTAGATACCTTCCTCTTCTTTTTTGGCATGGCTGGC3'.

When annealed these oligonucleotides have a 5' EcoRI and 3' XbaI compatible overhangs. These  
25 oligonucleotides fuse the amino acid sequence Met Pro Lys Lys Lys Arg, Lys Val, to the third amino acid (Arg) of wild type tetR.

Two complementary 51 base pair oligonucleotides which start the 5' cap site of bGH and extend to the  
30 first exon were synthesized (Oligos etc.). Sequence for the oligonucleotides are (5b-1):

5'GATCCCAGGACCCAGTTCACCAGACGACTCAGGGTCCTGTGGACAGCT  
CAG3'

and (5b-2):

35 5'AATTCTGAGCTGTCCACAGGACCCTGAGTCGTCTGGTGAAGTGGGTCC

TGG3'. When annealed these oligonucleotides have 5' BamH1 and 3'EcoR1 compatible overhands. The oligonucleotides for the 5' leader sequence of bGH were cloned into a BamH1, EcoR1 cut plasmid to produce p5'GH.

The nuclear localization modified tetR coding sequence was isolated by gel purification after restriction digestion of pNTETR using EcoR1 and Hind III. This fragment was then inserted into p5'GH at the EcoR1 and Hind III sites to product p5'GHTR.

To add the remainder of the bGH genomic sequence an intermediate modification of p5'GHTR was first made. This modification consisted of adding a Hind III - Pst1 linker to the Hind III site of p5'GHTR to product pGTO. The sequence of the oligonucleotides which comprise this linker are: (CC-1) 5'AGCTTCTGCAG3' and (CC-2) 5'AGCTCTGCAGA3'. The remaining bGH genomic sequences were added in two steps. First the Pst1 Sac2 fragment that begins in the first exon of bGH and ends in the third intron was excised from pSGH107. Similarly, the insert of pGTO which contains the 5' untranslated leader of bGH and the nuclear localization modified tetR was excised using BamH1 and Pst1. These two gel purified fragments was then cloned into a BamH1 Sac2 cut vector to produce pGTG. Finally, the remainder of the bGH gene from the Sac2 site in the third intron to the end of the gene, was added to pGTG by cutting pGTG with Sac2 and adding the Sac2 fragment from pSGH106 to produce pNTETR-GH.

Plasmid pNTETR-GH was digested with BamH1 to excise the NTETR-GH gene. The fragment was cloned into the BamH1 site of pPCK 305 to produce the final plasmid pPCK-GHNTET. To produce transgenic mice, the PEPCK-GHTET gene was excised from the plasmid using

Sall and SacI. This fragment was gel purified and coinjected with the PCK-NbGH gene previously described to generate transgenic mice.

5

#### 7.1.5. SYNTHETIC tetR COMPONENT SEQUENCES

The components of the synthetic tetR gene were synthesized by Midland Laboratories as four overlapping double stranded DNA cassettes. The sequence of these cassettes are shown in Figure 15. Each cassette was blunt cloned into the Hinc2 site of pUC19 and sequenced to verify authenticity. The resulting plasmids pLT1, pLT2, pLT3 and pLT5 can be used as the source material to assemble the entire synthetic tetR coding sequence since each contains an overlapping unique restriction site (bold face) through which they can be joined (pLT-1, pLT-2, pLT-3 and pLT-5 have been deposited with ATCC and have been assigned accession numbers \_\_\_, \_\_\_, \_\_\_, and \_\_\_ respectively). There are many possible ways by which these cassettes can be joined. By way of an example, the inserts of plasmid pLT1 and pLT2 can be excised using EcoRI and NsiI. The inserts can then be combined by cloning these two fragments into an EcoRI vector. This procedure will assemble the 5' half of the gene, using the overlapping NsiI restriction site to join the pieces. Similarly, the 3' half of the gene can be assembled from pLT3 and pLT5 by cutting with EcoRI and SphI (pLT3) and SphI and Hind III (pLT5) to release the inserts. These inserts can then be joined at the overlapping SphI site by cloning the fragments into an EcoRI, Hind III cut vector. Finally, the entire coding region can be put together using the overlapping restriction site ApaI. This would result in a vector with the synthetic tetR

35

coding sequence, as depicted in Figure 16, cloned into a plasmid as an EcoR1 Hind III fragment.

5                   7.1.6.   COMPOSITIONAL ANALYSIS OF  
                    WILD TYPE Tn10 tetR GENE

10                   The Tn10 tetR coding sequence was analyzed on a  
desktop computer using Mac Vector software. Figure 14  
shows a diagram of the tetR coding region with all of  
the plus strand splice doner (D) and splice acceptor  
15                   (A) signal sequences indicated. For reference the  
location of the XbaI restriction is also indicated.  
The first graph depicts the percentage of G and C  
bases in the coding region of tetR. There are several  
domains of very low GC content. The bottom graph is  
an analysis of codon bias. The dark line is a  
comparison of the tetR codon usage to a mouse codon  
bias table. Values much lower than 1.0 are indicative  
of sequences which may translate poorly. For  
20                   reference, a comparison of tetR to a Tobacco codon  
bias table is included (light line). In transgenic  
tobacco, the tetR regulation system functions very  
efficiently, suggesting that for this gene, codon bias  
may be an important factor for efficient expression.

25

7.1.7.   COMPOSITIONAL ANALYSIS OF SYNTHETIC tetR

Figure 17 depicts the structure of the synthetic  
tetR gene, now devoid of splice donor signal  
sequences, with only a single splice acceptor signal  
30                   remaining (A). This is not the splice acceptor which  
was active in the 345 construct. The percentage of G  
and C bases has been significantly improved, while the  
frequency of CpG base pairs has been kept to a  
minimum. A CpG base pair is frequently the site for  
35                   DNA methylation, which can negatively effect the  
expression of a gene. The codon bias of the synthetic

tetR gene is vastly improved. The graph depicts the results when the synthetic tetR coding sequence is compared to the same mouse codon bias table used  
5 previously.

## 7.2 RESULTS

### 7.2.1. EXPRESSION OF tetR IN CONSTRUCT 345 OFFSPRING

To improve tetR expression a new repressor  
10 construct was produced. The construct, referred to as Construct 345 is depicted in Figure 10. In the 345 construct the coding region of tetR is augmented with a nuclear localization signal sequence to increase the nuclear concentration of repressor. The tetR coding  
15 region was inserted into the first exon of the bGH gene. The bGH gene then acts as a genomic carrier, providing multiple introns, which may improve expression, and a strong polyadenylation signal, which may improve the processing and stability of the  
20 message.

The new repressor was coinjected with the bGH gene from construct 252. The resulting transgenic animals contain the new repressor, and a PEPCK regulated bGH gene with the tetR operators located  
25 just 3' of the PEPCK TATA-box element. Offspring of these animals were screened for bGH induction (FIG. 11). Of the lines tested only one, line 14, showed tetracycline dependent regulation of bGH, and in this one case there was still a significant base level of  
30 bGH expression. Northern analysis, performed to determine the levels of tetR mRNA expressed in the transgenic mice, indicated that the tetR gene was still not expressed at a high level.

To detect tetR mRNA with higher sensitivity the  
35 tetR mRNA was analyzed using RNase protection. This technique revealed that the mRNA was shorter than

expected (FIG. 12). Subsequent analysis using reverse transcriptase-PCR with primers that amplify the entire coding region of tetR confirmed that the mRNA was significantly shorter than expected (FIG. 13).

Sequence analysis of these RT-PCR products indicated that an unexpected splicing event had occurred. This splicing process occurred between a splice donor signal in the 5' end of the tetR coding region and a splice acceptor approximately 400 bp 3' of the start codon. The resulting mRNA is therefore deleted of the tetR DNA binding domain and about two third of the entire coding region. This mRNA could not possibly make a functional repressor.

#### 7.2.2. OPTIMIZATION OF tetR CONSTRUCT

A more detailed analysis of the tetR coding sequence indicated that the codons used in this gene are poorly suited for expression in mammalian cells (FIG. 14). Therefore, it appears that the inefficiency of the tetR system is the result of two processes: (i) aberrant splicing of the RNA to produce a nonfunctional message; and (ii) inefficient translation which can lead to rapid mRNA turnover.

To circumvent the problems of internal splicing and potential problems due to codon bias and G-C content, a synthetic tetR gene was designed. The components of the synthetic tetR gene were synthesized as four overlapping double stranded cassettes. Each cassette was cloned in puc19. The resulting plasmids designated pLT-1, pLT-2, pLT-3 and pLT-5, as depicted in Figure 15, have been deposited with ATCC and assigned accession numbers \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_, respectively. The synthetic tetR (syn-tetR) has been designed to encode exactly the same protein product, but is devoid of splice signals and has

greatly improved codon usage for mammalian cells. The sequence of the of the syn-tetR is indicated in Figure 16. The predicted analysis for splicing signals, G+C content, and codon usage are depicted in Figure 17.

#### 8. DEPOSIT OF MICROORGANISMS

The following microorganisms have been deposited with the American Type Culture Collection, (ATCC), Rockville, Maryland and have been assigned the following accession numbers:

	<u>Microorganism</u>	<u>Date of Deposit</u>	<u>Accession No.</u>
	pLT-1	August 25, 1993	
	pLT-2	August 25, 1993	
15	pLT-3	August 25, 1993	
	pLT-5	August 25, 1993	
	pPCK_NbGH	August 25, 1993	

The present invention is not to be limited in scope by the microorganisms deposited since the deposited embodiments are intended as illustrations of single aspects of the invention and any microorganisms which are functionally equivalent are within the scope of the invention.

The present invention is not to be limited in scope by the exemplified embodiments which are intended as illustrations of single aspects of the invention, and any clones, DNA or amino acid sequences which are functionally equivalent are within the scope of the invention. Indeed, various modifications of the invention in addition to those described herein will become apparent to those skilled in the art from the foregoing description and accompanying drawings. Such modifications are intended to fall within the scope of the appended claims.



It is also to be understood that all base pair sizes given for nucleotides are approximate and are used for purposes of description.

5        Various publications are cited herein, which are hereby incorporated by reference in their entirety.

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- 40 -

## SEQUENCE LISTING

## (1) GENERAL INFORMATION:

- (i) APPLICANT: Byrne, Guerard
- (ii) TITLE OF INVENTION: TETRACYCLINE REPRESSOR-MEDIATED BINARY  
REGULATION SYSTEM FOR CONTROL OF GENE EXPRESSION IN  
TRANSGENIC ANIMALS
- (iii) NUMBER OF SEQUENCES: 15
- (iv) CORRESPONDENCE ADDRESS:
  - (A) ADDRESSEE: Pennie & Edmonds
  - (B) STREET: 1155 Avenue of the Americas
  - (C) CITY: New York
  - (D) STATE: New York
  - (E) COUNTRY: U.S.A.
  - (F) ZIP: 10036-2711
- (v) COMPUTER READABLE FORM:
  - (A) MEDIUM TYPE: Floppy disk
  - (B) COMPUTER: IBM PC compatible
  - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
  - (D) SOFTWARE: PatentIn Release #1.0, Version #1.25
- (vi) CURRENT APPLICATION DATA:
  - (A) APPLICATION NUMBER: US 07/935,763
  - (B) FILING DATE: 26-AUG-1992
  - (C) CLASSIFICATION:
- (viii) ATTORNEY/AGENT INFORMATION:
  - (A) NAME: Coruzzi, Laura A.
  - (B) REGISTRATION NUMBER: 30,742
  - (C) REFERENCE/DOCKET NUMBER: 6794-025
- (ix) TELECOMMUNICATION INFORMATION:
  - (A) TELEPHONE: 212 790-9090
  - (B) TELEFAX: 212 869-8864/9741
  - (C) TELEX: 66141 PENNIE

## (2) INFORMATION FOR SEQ ID NO:1:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 59 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: DNA (genomic)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:

TTGACACTCT ATCATTGATA GAGTTATTTT ACCACTCCCT ATCAGTGATA GAGAAAAGT

59

## (2) INFORMATION FOR SEQ ID NO:2:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 70 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

- 41 -

(ii) MOLECULE TYPE: DNA (genomic)

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:

GAATTCGATA CTCTATCATT GATAGAGTAT CAAGCTTATC CCTATCAGTG ATAGAGATAC 60  
CGTCGACCTC 70

(2) INFORMATION FOR SEQ ID NO:3:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 49 base pairs
- (B) TYPE: nucleic acid
- (C) STRANDEDNESS: single
- (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:

ACTCTATCAT TGATAGAGTT ACTATTTAAA TCCCTATCAG TGATAGAGA 49

(2) INFORMATION FOR SEQ ID NO:4:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 71 base pairs
- (B) TYPE: nucleic acid
- (C) STRANDEDNESS: single
- (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:

GGAATTCGAT ACTCTATCAT TGATAGAGTA TCAAGCTTAT CCCTATCAGT GATAGAGATA 60  
CCGTCGACCT C 71

(2) INFORMATION FOR SEQ ID NO:5:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 624 base pairs
- (B) TYPE: nucleic acid
- (C) STRANDEDNESS: single
- (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

(ix) FEATURE:

- (A) NAME/KEY: CDS
- (B) LOCATION: 1..624

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:

ATG TCT AGA TTA GAT AAA AGT AAA GTG ATT AAC AGC GCA TTA GAG CTG 48  
Met Ser Arg Leu Asp Lys Ser Lys Val Ile Asn Ser Ala Leu Glu Leu  
1 5 10 15

CTT AAT GAG GTC GGA ATC GAA GGT TTA ACA ACC CGT AAA CTC GCC CAG 96

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Leu	Asn	Glu	Val	Gly	Ile	Glu	Gly	Leu	Thr	Thr	Arg	Lys	Leu	Ala	Gln		
			20					25					30				
AAG	CTA	GGT	GTA	GAG	CAG	CCT	ACA	TTG	TAT	TGG	CAT	GTA	AAA	AAT	AAG	144	
Lys	Leu	Gly	Val	Glu	Gln	Pro	Thr	Leu	Tyr	Trp	Hi	Val	Lys	Asn	Lys		
		35					40					45					
CGG	GCT	TTG	CTC	GAC	GCC	TTA	GCC	ATT	GAG	ATG	TTA	GAT	AGG	CAC	CAT	192	
Arg	Ala	Leu	Leu	Asp	Ala	Leu	Ala	Ile	Glu	Met	Leu	Asp	Arg	His	His		
		50				55					60						
ACT	CAC	TTT	TGC	CCT	TTA	GAA	GGG	GAA	AGC	TGG	CAA	GAT	TTT	TTA	CGT	240	
Thr	His	Phe	Cys	Pro	Leu	Glu	Gly	Glu	Ser	Trp	Gln	Asp	Phe	Leu	Arg		
		65			70					75					80		
AAT	AAC	GCT	AAA	AGT	TTT	AGA	TGT	GCT	TTA	CTA	AGT	CAT	CGC	GAT	GGA	288	
Asn	Asn	Ala	Lys	Ser	Phe	Arg	Cys	Ala	Leu	Ser	His	Arg	Asp	Gly			
				85					90					95			
GCA	AAA	GTA	CAT	TTA	GGT	ACA	CGG	CCT	ACA	GAA	AAA	CAG	TAT	GAA	ACT	336	
Ala	Lys	Val	His	Leu	Gly	Thr	Arg	Pro	Thr	Glu	Lys	Gln	Tyr	Glu	Thr		
			100					105					110				
CTC	GAA	AAT	CAA	TTA	GCC	TTT	TTA	TGC	CAA	CAA	GGT	TTT	TCA	CTA	GAG	384	
Leu	Glu	Asn	Gln	Leu	Ala	Phe	Leu	Cys	Gln	Gln	Gly	Phe	Ser	Leu	Glu		
		115					120					125					
AAT	GCA	TTA	TAT	GCA	CTC	AGC	GCT	GTG	GGG	CAT	TTT	ACT	TTA	GGT	TGC	432	
Asn	Ala	Leu	Tyr	Ala	Leu	Ser	Ala	Val	Gly	His	Phe	Thr	Leu	Gly	Cys		
		130				135					140						
GTA	TTG	GAA	GAT	CAA	GAG	CAT	CAA	GTC	GCT	AAA	GAA	GAA	AGG	GAA	ACA	480	
Val	Leu	Glu	Asp	Gln	Glu	His	Gln	Val	Ala	Lys	Glu	Glu	Arg	Glu	Thr		
					150					155					160		
CCT	ACT	ACT	GAT	AGT	ATG	CCG	CCA	TTA	TTA	CGA	CAA	GCT	ATC	GAA	TTA	528	
Pro	Thr	Thr	Asp	Ser	Met	Pro	Pro	Leu	Leu	Arg	Gln	Ala	Ile	Glu	Leu		
				165					170					175			
TTT	GAT	CAC	CAA	GGT	GCA	GAG	CCA	GCC	TTC	TTA	TTC	GGC	CTT	GAA	TTG	576	
Phe	Asp	His	Gln	Gly	Ala	Glu	Pro	Ala	Phe	Leu	Phe	Gly	Leu	Glu	Leu		
			180					185					190				
ATC	ATA	TGC	GGA	TTA	GAA	AAA	CAA	CTT	AAA	TGT	GAA	AGT	GGG	TCT	TAA	624	
Ile	Ile	Cys	Gly	Leu	Glu	Lys	Gln	Leu	Lys	Cys	Glu	Ser	Gly	Ser			
		195					200					205					

## (2) INFORMATION FOR SEQ ID NO:6:

## (i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 207 amino acids
- (B) TYPE: amino acid
- (D) TOPOLOGY: linear

## (ii) MOLECULE TYPE: protein

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:

Met	Ser	Arg	Leu	Asp	Lys	Ser	Lys	Val	Ile	Asn	Ser	Ala	Leu	Glu	Leu
1				5					10					15	
Leu	Asn	Glu	Val	Gly	Ile	Glu	Gly	Leu	Thr	Thr	Arg	Lys	Leu	Ala	Gln
			20					25					30		
Lys	Leu	Gly	Val	Glu	Gln	Pro	Thr	Leu	Tyr	Trp	His	Val	Lys	Asn	Lys
		35					40					45			

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Arg Ala Leu Leu Asp Ala Leu Ala Ile Glu Met Leu Asp Arg His His  
 50 55 60  
 Thr His Phe Cys Pro Leu Glu Gly Glu Ser Trp Gln Asp Phe Leu Arg  
 65 70 75 80  
 Asn Asn Ala Lys Ser Phe Arg Cys Ala Leu Leu Ser His Arg Asp Gly  
 85 90 95  
 Ala Lys Val His Leu Gly Thr Arg Pro Thr Glu Lys Gln Tyr Glu Thr  
 100 105 110  
 Leu Glu Asn Gln Leu Ala Phe Leu Cys Gln Gln Gly Phe Ser Leu Glu  
 115 120 125  
 Asn Ala Leu Tyr Ala Leu Ser Ala Val Gly His Phe Thr Leu Gly Cys  
 130 135 140  
 Val Leu Glu Asp Gln Glu His Gln Val Ala Lys Glu Glu Arg Glu Thr  
 145 150 155 160  
 Pro Thr Thr Asp Ser Met Pro Pro Leu Leu Arg Gln Ala Ile Glu Leu  
 165 170 175  
 Phe Asp His Gln Gly Ala Glu Pro Ala Phe Leu Phe Gly Leu Glu Leu  
 180 185 190  
 Ile Ile Cys Gly Leu Glu Lys Gln Leu Lys Cys Glu Ser Gly Ser  
 195 200 205

## (2) INFORMATION FOR SEQ ID NO:7:

- (i) SEQUENCE CHARACTERISTICS:
- (A) LENGTH: 92 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:7:

CGGCCCTATA AAAAGCGAAG CGCGCGGCGG GCGGGAGTCG CTGCGTTGCC TCGCCCCGT 60  
 GCCCGCTCC GCGCCGCTC GCGCGCCCG CC 92

## (2) INFORMATION FOR SEQ ID NO:8:

- (i) SEQUENCE CHARACTERISTICS:
- (A) LENGTH: 61 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:8:

AAGAAGTATA TTAGAGCGAG TCTTTCTGCA CACACGATCA CTTTCCTAT CAACCCCACT 60  
 A 61

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## (2) INFORMATION FOR SEQ ID NO:9:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 74 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:

GTATTATGTT TTATGTTACT GTAAAAGATG TAAAGAGAGG CACGTGGTTA AGCTCTCGGG 60  
GTGTGGACTC CACC 74

## (2) INFORMATION FOR SEQ ID NO:10:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 73 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:

CGCCCCAAGC ATAAACCCTG GCGCGCTCGC GGCCCGGCAC TCTTCTGGTC CCCACAGACT 60  
CAGAGAGAAC CCA 73

## (2) INFORMATION FOR SEQ ID NO:11:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 74 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:11:

TAGGCAGCAG GCATATGGGA TGGGATATAA AGGGGCTGGA GCACTGAGAG CTGTCAGAGA 60  
TTTCTCCAAC CCAG 74

## (2) INFORMATION FOR SEQ ID NO:12:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 19 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:12:

ACTCTATCAT TGATAGAGT

19

(2) INFORMATION FOR SEQ ID NO:13:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 19 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:13:

ACTCTATCAA TGATAGAGT

19

(2) INFORMATION FOR SEQ ID NO:14:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 19 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:14:

TCCCTATCAG TGATAGAGA

19

(2) INFORMATION FOR SEQ ID NO:15:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 19 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: single
  - (D) TOPOLOGY: unknown

(ii) MOLECULE TYPE: DNA (genomic)

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:

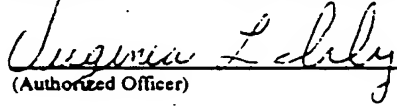
TCTCTATCAC TGATAGGGA

19

-46-

International Application No: PCT/

/

MICROORGANISMS	
Optional Sheet in connection with the microorganism referred to on page 38, lines 7-23 of the description *	
<b>A. IDENTIFICATION OF DEPOSIT *</b> Further deposits are identified on an additional sheet *	
Name of depositary institution * American Type Culture Collection	
Address of depositary institution (including postal code and country) * 12301 Parklawn Drive Rockville, MD 10582 US	
Date of deposit * <u>August 25, 1993</u> Accession Number * <u>N/A</u>	
<b>B. ADDITIONAL INDICATIONS *</b> (leave blank if not applicable). This information is continued on a separate attached sheet <input checked="" type="checkbox"/>	
<b>C. DESIGNATED STATES FOR WHICH INDICATIONS ARE MADE *</b> (if the indications are not all designated States)	
<b>D. SEPARATE FURNISHING OF INDICATIONS *</b> (leave blank if not applicable)  The indications listed below will be submitted to the International Bureau later * (Specify the general nature of the indications e.g., "Accession Number of Deposit")	
<b>E.</b> <input checked="" type="checkbox"/> This sheet was received with the International application when filed (to be checked by the receiving Office) <div style="text-align: right;"> (Authorized Officer)</div> <input type="checkbox"/> The date of receipt (from the applicant) by the International Bureau * <div style="display: flex; justify-content: space-between;"><div>was</div><div>_____ (Authorized Officer)</div></div>	



-47-

International Application No: PCT/ /

Form PCT/RO/134 (cont.)

American Type Culture Collection

12301 Parklawn Drive  
Rockville, MD 10582  
US

Accession No.

N/A

N/A

N/A

N/A

Date of Deposit

August 25, 1993

August 25, 1993

August 25, 1993

August 25, 1993

## WHAT IS CLAIMED IS:

1. A substantially purified and isolated nucleic acid molecule comprising an animal promoter  
5 element that comprises a tetR operator sequence.
2. The nucleic acid molecule of claim 1 in which the tetR operator sequence is positioned 3' to a TATA-box sequence.
- 10 3. The nucleic acid molecule of claim 1 in which the promoter element is the PEPCK promoter.
- 15 4. The nucleic acid molecule of claim 3 in which the tetR operator sequence has been inserted into the NheI site of the PEPCK promoter element.
- 20 5. The nucleic acid molecule of claim 1, 2, 3 or 4 in which the promoter element controls the expression of a gene of interest.
- 25 6. The nucleic acid molecule of claim 5 in which the gene of interest is bovine growth hormone.
7. A non-human transgenic animal that carries, as a transgene, the nucleic acid molecule of claim 1, 2, 3 or 4.
- 30 8. A non-human transgenic animal that carries, as a transgene, the nucleic acid molecule of claim 5.
9. A non-human transgenic animal that carries, as a transgene, the nucleic acid molecule of claim 6.

10. The non-human transgenic animal of claim 7 that further carries a transgene encoding the tetR repressor protein.

5

11. The non-human transgenic animal of claim 8 that further carries a transgene encoding the tetR repressor protein.

10

12. The non-human transgenic animal of claim 9 that further carries a transgene encoding the tetR repressor protein.

15

13. A non-human transgenic animal that carries a transgene encoding the tetR repressor protein.

20

14. A method of selectively inducing the expression of a gene of interest in a non-human transgenic animal comprising administering a tetracycline compound to a non-human transgenic animal that carries a first transgene which is a gene of interest under the control of a promoter element modified to comprise a tetR operator sequence and a second transgene encoding the tetR repressor protein.

25

15. A non-human transgenic animal that carries (i) a first transgene that encodes bovine growth hormone and is under the control of PEPCK promoter element modified to contain a tetR operator at the NheI site; and (ii) a second transgene that encodes tetR repressor protein.

30

16. The transgenic animal of claim 15 that is a mouse.

35

17. The transgenic animal of claim 15 that is a pig.

5 18. A substantially purified and isolated nucleic acid molecule comprising an optimized tetR gene as depicted in Figure 16.

10 19. The non-human transgenic animal of claim 7 that further carries an optimized transgene encoding the tetR repressor protein and having a sequence as depicted in Figure 16.

15 20. The non-human transgenic animal of claim 8 that further carries an optimized transgene encoding the tetR repressor protein and having a sequence as depicted in Figure 16.

20 21. The non-human transgenic animal of claim 9 that further carries an optimized transgene encoding the tetR repressor protein and having a sequence as depicted in Figure 16.

25 22. A non-human transgenic animal that carries an optimized transgene encoding the tetR repressor protein and having a sequence as depicted in Figure 16.

30 23. A method of selectively inducing the expression of a gene of interest in a non-human transgenic animal comprising administering a tetracycline compound to a non-human transgenic animal that carries a first transgene which is a gene of interest under the control of a promoter element  
35 modified to comprise a tetR operator sequence and a second optimized transgene encoding the tetR repressor

protein and having a sequence as depicted in Figure 16.

5           24. A non-human transgenic animal that carries  
(i) a first transgene that encodes bovine growth  
hormone and is under the control of PEPCK promoter  
element modified to contain a tetR operator at the  
NheI site; and (ii) a second optimized transgene that  
10 encodes tetR repressor protein that has a sequence as  
depicted in Figure 16.

25. The transgenic animal of claim 24 that is a  
mouse.

15           26. The transgenic animal of claim 24 that is a  
pig.

20

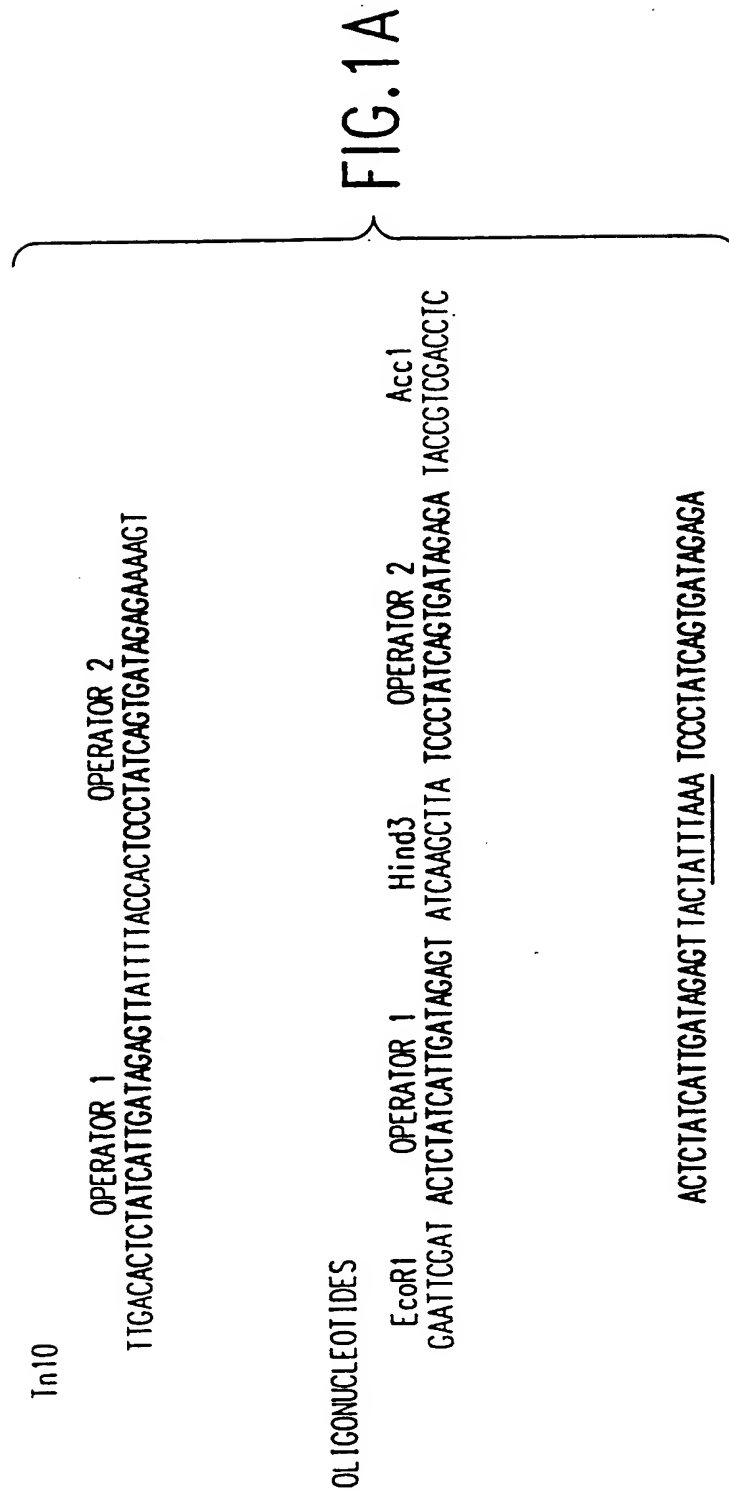
25

30

35



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**EcoR1**                      **OP1**                      **linker**  
ggaattcgat-**ACT CTA TCA TTG ATA GAG TAT CAA GCT TAT CCC**

**OP2**                      **AccI**  
**TAT CAG TGA TAG AGA-taccgtcgacctc**

**FIG. 1B**



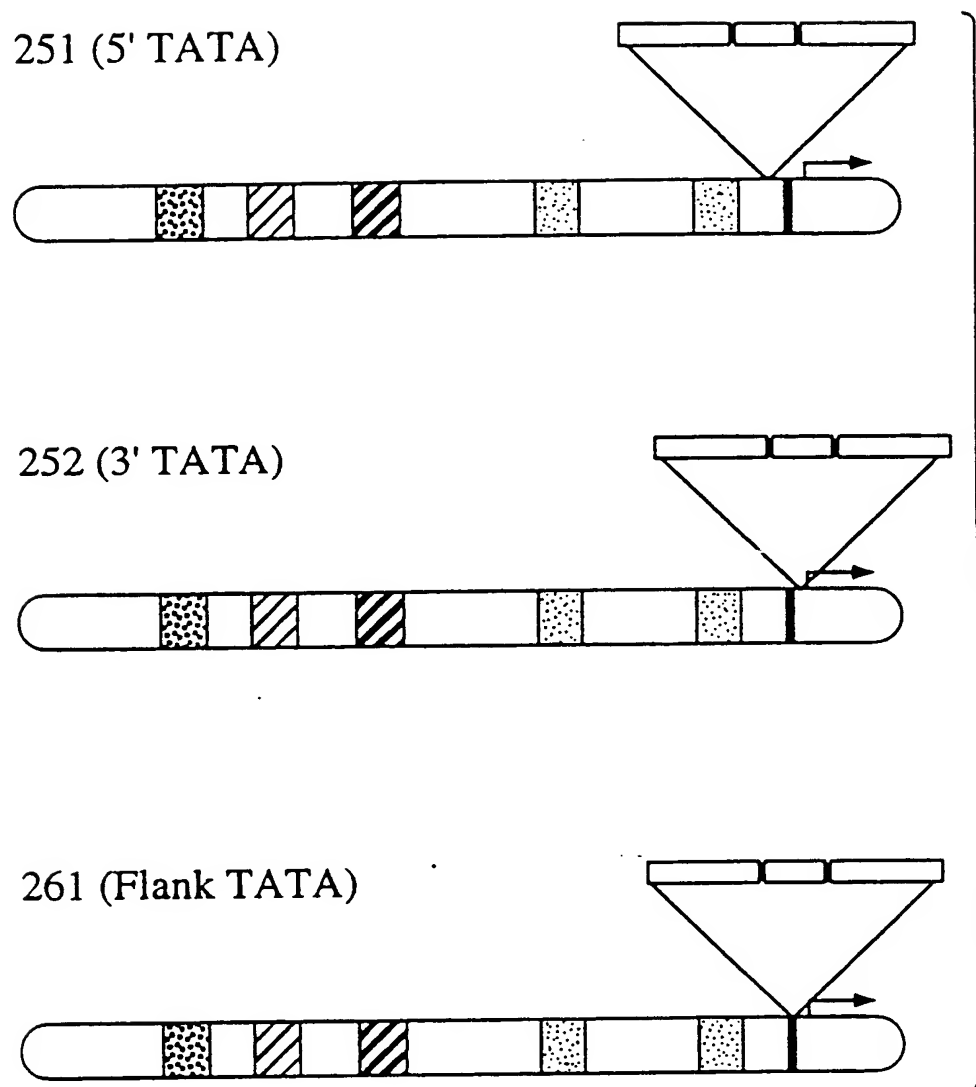
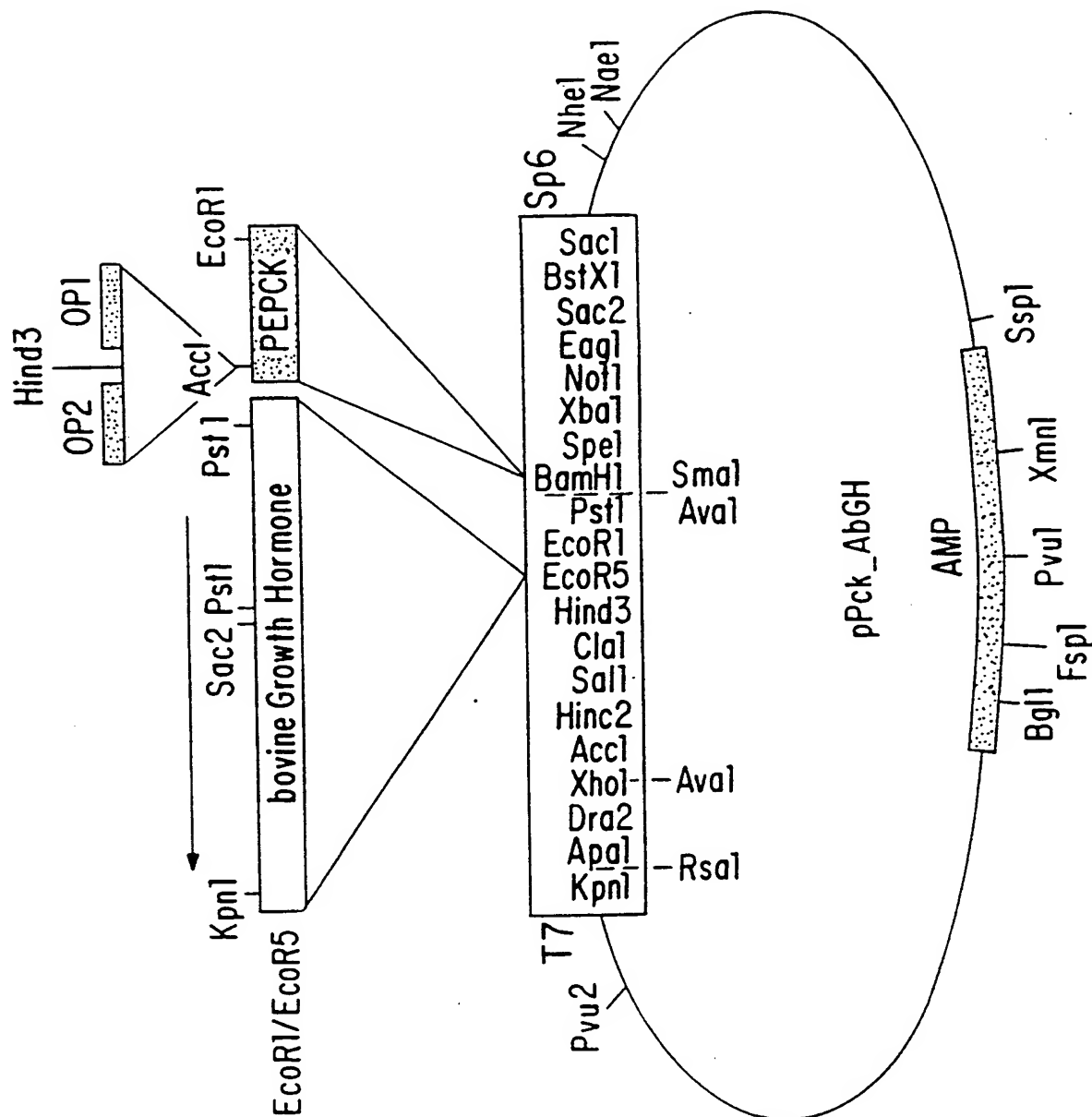


FIG. 2



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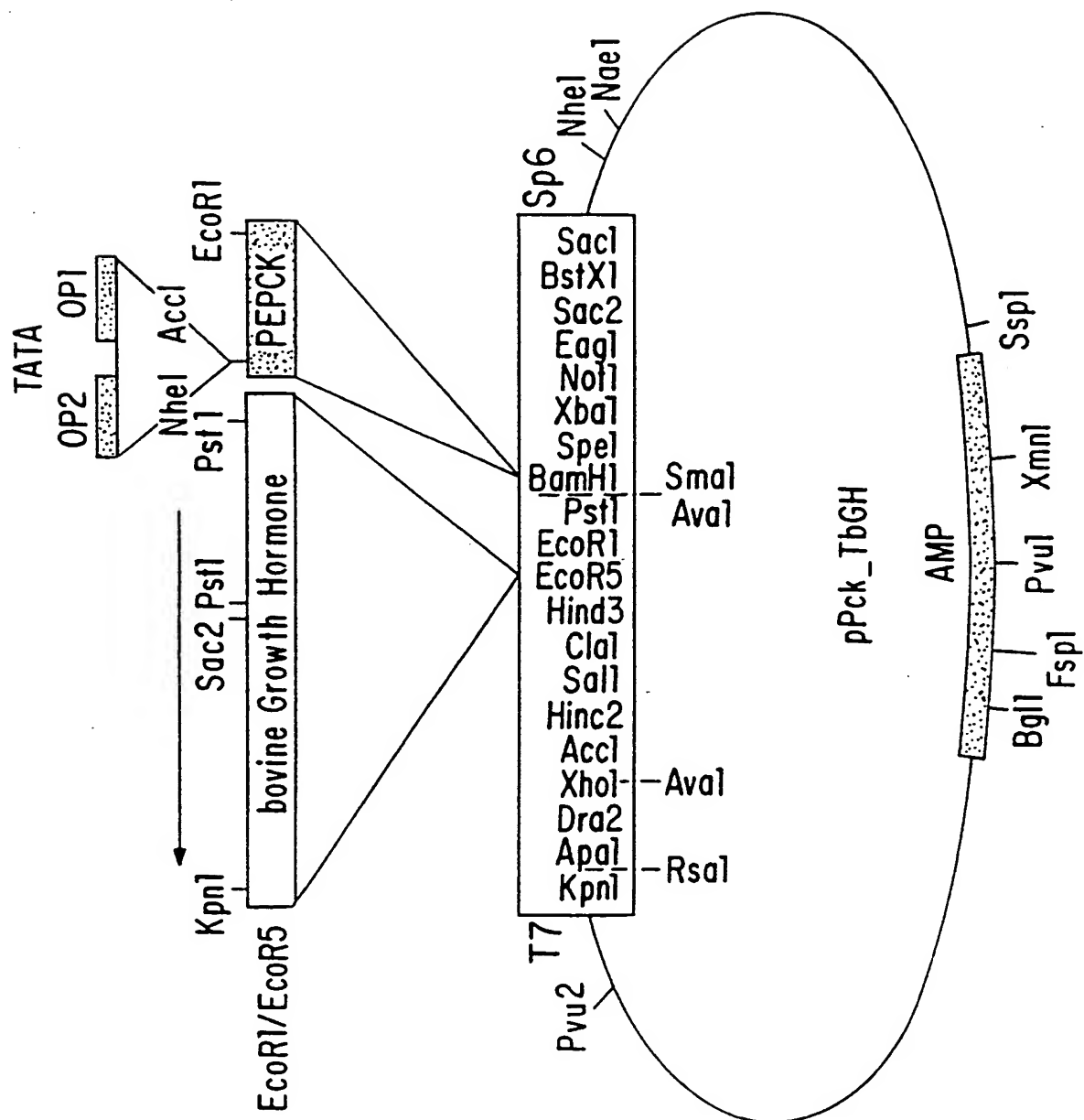
FIG. 3A





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FIG. 3B

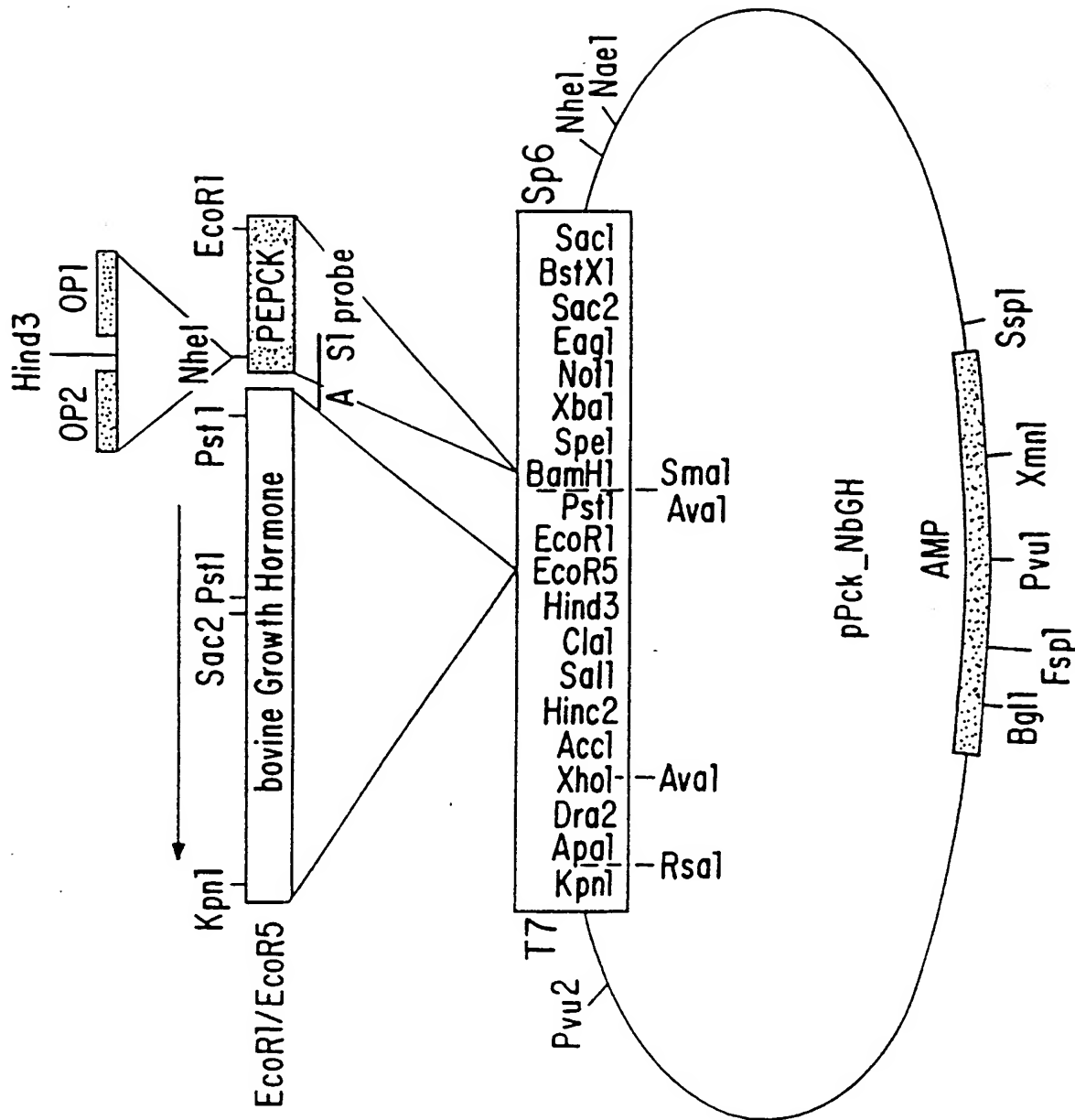






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FIG. 3C





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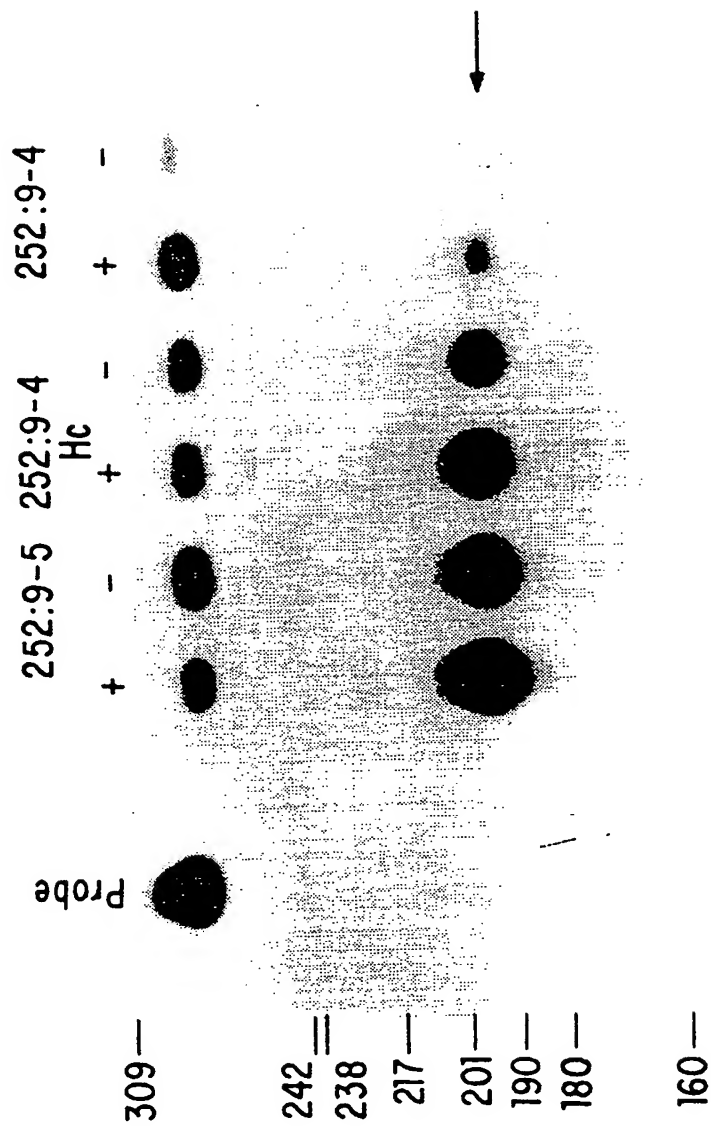


FIG. 4



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```

      10      20      30      40
      *      *      *      *
ATG TCT AGA TTA GAT AAA AGT AAA GTG ATT AAC AGC GCA TTA GAG
M  S  R  L  D  K  S  K  V  I  N  S  A  L  E>
__TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON_START=1__>
__b__b__b__TETR REPRESSOR MRNA [SPLIT]__b__b__b__b__>
<__a_1520__a__a_903 TO 1526 OF TRN10TETR__a_1490__a__a__

      50      60      70      80      90
      *      *      *      *      *
CTG CTT AAT GAG GTC GGA ATC GAA GGT TTA ACA ACC CGT AAA CTC
L  L  N  E  V  G  I  E  G  L  T  T  R  K  L>
__TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON_START=1__>
__b__b__b__TETR REPRESSOR MRNA [SPLIT]__b__b__b__b__>
<1480__a__a__1470_903 TO 1526 OF TRN10TETR_0__a__a__1440a__

      100      110      120      130
      *      *      *      *
GCC CAG AAG CTA GGT GTA GAG CAG CCT ACA TTG TAT TGG CAT GTA
A  Q  K  L  G  V  E  Q  P  T  L  Y  W  H  V>
__TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON_START=1__>
__b__b__b__TETR REPRESSOR MRNA [SPLIT]__b__b__b__b__>
<__a_1430__a__a_903 TO 1526 OF TRN10TETR__a_1400__a__a__

      140      150      160      170      180
      *      *      *      *      *
AAA AAT AAG CGG GCT TTG CTC GAC GCC TTA GCC ATT GAG ATG TTA
K  N  K  R  A  L  L  D  A  L  A  I  E  M  L>
__TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON_START=1__>
__b__b__b__TETR REPRESSOR MRNA [SPLIT]__b__b__b__b__>
<1390__a__a__1380_903 TO 1526 OF TRN10TETR_0__a__a__1350a__

      190      200      210      220
      *      *      *      *
GAT AGG CAC CAT ACT CAC TTT TGC CCT TTA GAA GGG GAA AGC TGG
D  R  H  H  T  H  F  C  P  L  E  G  E  S  W>
__TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON_START=1__>
__b__b__b__TETR REPRESSOR MRNA [SPLIT]__b__b__b__b__>
<__a_1340__a__a_903 TO 1526 OF TRN10TETR__a_1310__a__a__

```

FIG.5A

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230                      240                      250                      260                      270  
 \*                      \*                      \*                      \*                      \*  
 CAA GAT TTT TTA CGT AAT AAC GCT AAA AGT TTT AGA TGT GCT TTA  
 Q D F L R N N A K S F R C A L>  
 \_\_\_TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON\_START=1\_\_\_>  
 \_\_\_b\_\_\_b\_\_\_b\_\_\_TETR REPRESSOR MRNA [SPLIT]\_b\_\_\_b\_\_\_b\_\_\_b\_\_\_>  
 <1300\_o\_\_\_o\_\_\_1290\_903 TO 1526 OF TRN10TETR\_o\_\_\_o\_\_\_1260o\_\_\_

280                      290                      300                      310  
 \*                      \*                      \*                      \*  
 CTA AGT CAT CGC GAT GGA GCA AAA GTA CAT TTA GGT ACA CGG CCT  
 L S H R D G A K V H L G T R P  
 \_\_\_TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON\_START=1\_\_\_>  
 \_\_\_b\_\_\_b\_\_\_b\_\_\_TETR REPRESSOR MRNA [SPLIT]\_b\_\_\_b\_\_\_b\_\_\_b\_\_\_>  
 <\_\_\_o\_\_\_1250\_o\_\_\_o\_\_\_903 TO 1526 OF TRN10TETR\_o\_\_\_1220\_o\_\_\_o\_\_\_

320                      330                      340                      350                      360  
 \*                      \*                      \*                      \*                      \*  
 ACA GAA AAA CAG TAT GAA ACT CTC GAA AAT CAA TTA GCC TTT TTA  
 T E K Q Y E T L E N Q L A F L>  
 \_\_\_TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON\_START=1\_\_\_>  
 \_\_\_b\_\_\_b\_\_\_b\_\_\_TETR REPRESSOR MRNA [SPLIT]\_b\_\_\_b\_\_\_b\_\_\_b\_\_\_>  
 <1210\_o\_\_\_o\_\_\_1200\_903 TO 1526 OF TRN10TETR\_o\_\_\_o\_\_\_1170o\_\_\_

370                      380                      390                      400  
 \*                      \*                      \*                      \*  
 TGC CAA CAA GGT TTT TCA CTA GAG AAT GCA TTA TAT GCA CTC AGC  
 C Q Q G F S L E N A L Y A L S>  
 \_\_\_TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON\_START=1\_\_\_>  
 \_\_\_b\_\_\_b\_\_\_b\_\_\_TETR REPRESSOR MRNA [SPLIT]\_b\_\_\_b\_\_\_b\_\_\_b\_\_\_>  
 <\_\_\_o\_\_\_1160\_o\_\_\_o\_\_\_903 TO 1526 OF TRN10TETR\_o\_\_\_1130\_o\_\_\_o\_\_\_

410                      420                      430                      440                      450  
 \*                      \*                      \*                      \*                      \*  
 GCT GTG GGG CAT TTT ACT TTA GGT TGC GTA TTG GAA GAT CAA GAG  
 A V G H F T L G C V L E D Q E  
 \_\_\_TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON\_START=1\_\_\_>  
 \_\_\_b\_\_\_b\_\_\_b\_\_\_TETR REPRESSOR MRNA [SPLIT]\_b\_\_\_b\_\_\_b\_\_\_b\_\_\_>  
 <1120\_o\_\_\_o\_\_\_1110\_903 TO 1526 OF TRN10TETR\_o\_\_\_o\_\_\_1080o\_\_\_

FIG.5B

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          460          470          480          490
          *          *          *          *
CAT CAA GTC GCT AAA GAA GAA AGG GAA ACA CCT ACT ACT GAT AGT
H  Q  V  A  K  E  E  R  E  T  P  T  T  D  S
__TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON_START=1__>
__b__b__b__TETR REPRESSOR MRNA [SPLIT]_b__b__b__b__>
<__o__1070__o__o__903 TO 1526 OF TRN10TETR__o__1040__o__o__

          500          510          520          530          540
          *          *          *          *          *
ATG CCG CCA TTA TTA CGA CAA GCT ATC GAA TTA TTT GAT CAC CAA
M  P  P  L  L  R  Q  A  I  E  L  F  D  H  Q>
__TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON_START=1__>
__b__b__b__TETR REPRESSOR MRNA [SPLIT]_b__b__b__b__>
<1030_o__o__1020_903 TO 1526 OF TRN10TETR_o__o__o__990o__

          550          560          570          580
          *          *          *          *
GGT GCA GAG CCA GCC TTC TTA TTC GGC CTT GAA TTG ATC ATA TGC
G  A  E  P  A  F  L  F  G  L  E  L  I  I  C>
__TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON_START=1__>
__b__b__b__TETR REPRESSOR MRNA [SPLIT]_b__b__b__b__>
<__o__980__o__o__903 TO 1526 OF TRN10TETR__o__950__o__o__

          590          600          610          620
          *          *          *          *
GGA TTA GAA AAA CAA CTT AAA TGT GAA AGT GGG TCT TAA
G  L  E  K  Q  L  K  C  E  S  G  S  *>
__TETRACYCLINE REPRESSOR PROTEIN (TETR); CODON__>
__b__b__b__TETR REPRESSOR MRNA [SPLIT]_b__b__b__b__>
<940_o__o__o__903 TO 1526 OF TRN10TETR__910_o__o__

```

FIG.5C

SUBSTITUTE SHEET (RULE 26)



Chick β-actin

(Non-specific expression in most tissues)

Kosl TA., Theodorakis N., and Hughes SH. (1983) *Nucleic Acids Res.* 11: 8287 - 8301.

Mouse Albumin \*

(Liver specific)

Gorski K., Cameiro M., and Schibler U. (1986) Cell 62; 991 - 998.

Human CD-2  
GTATTATGTTTATGTTACTGTAAAGATGTAAAGAGAGGCACGTGGTTAAGCTCTCGGGGTGGACTCCACC  
(T-cells)

(T-cells)

Lang G., Wotton D., Owen MJ., Sewell WA., Brown MH., Mason DY., Crumpton MJ., and Kioussis D. (1988) EMBO J. 7; 1675 - 1682.

Human alpha-globin

(Red blood cells)

Liebhafner SA, Goossens MJ, and Wai Kan Y. (1980) *Proc. Natl. Acad. Sci. USA* 77: 7054 - 7058.

Mouse Cardiac Myosin Heavy Chain  
\*  
TAGGCAGCAGGCATATGGGATGGGATATAAGGGGCTGGAGCACTGAGAGCTGTCAGAGATTCTCCACCCAG  
(Heart)

(Hearl)

Tanigawa G., Jarcho JA., Kass S., Solomon SD., Vosberg H.-P., Seidman JG., and Seidman CE. (1990) Cell 62; 991 - 998.

FIG. 6







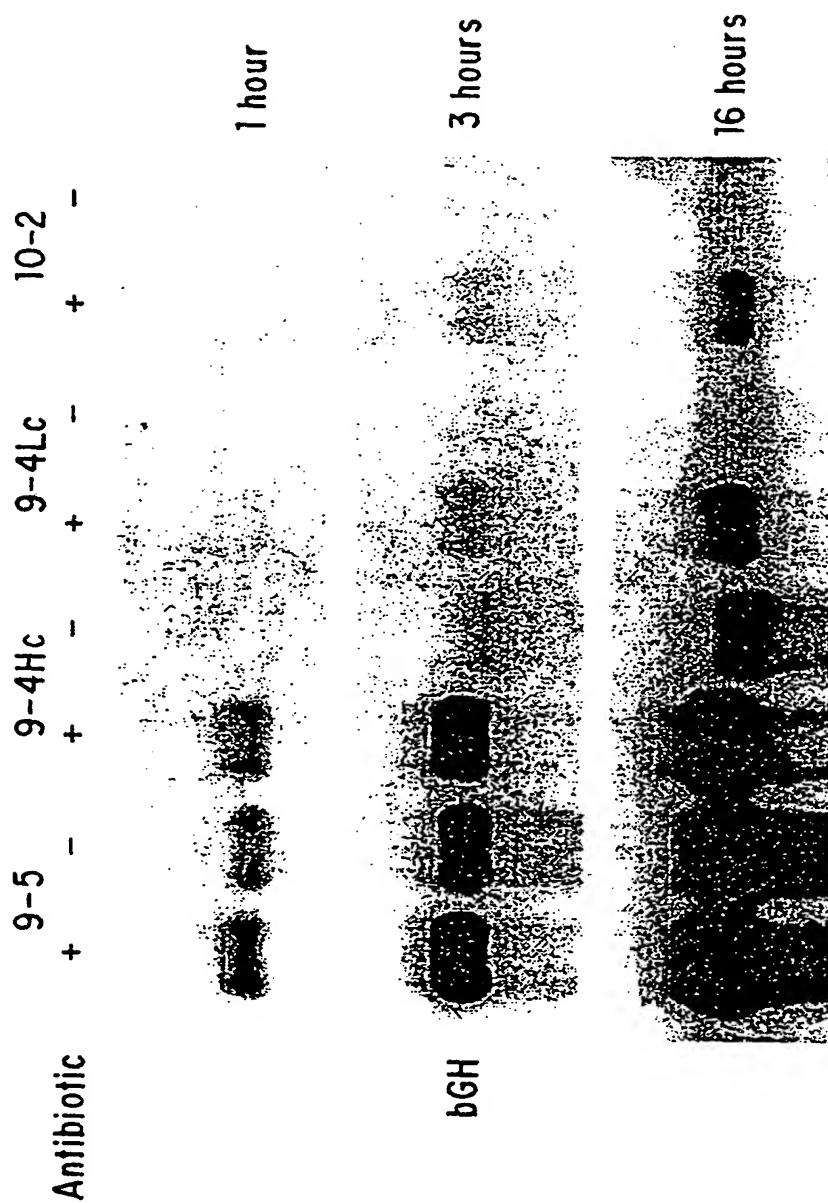


FIG. 8





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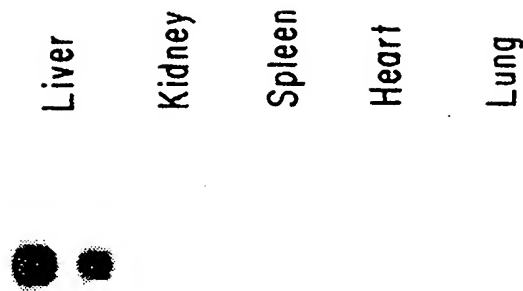


FIG. 9A

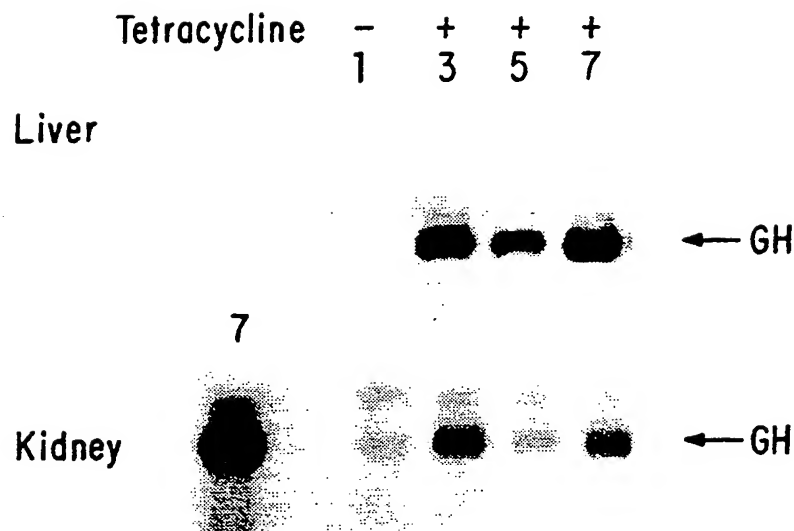
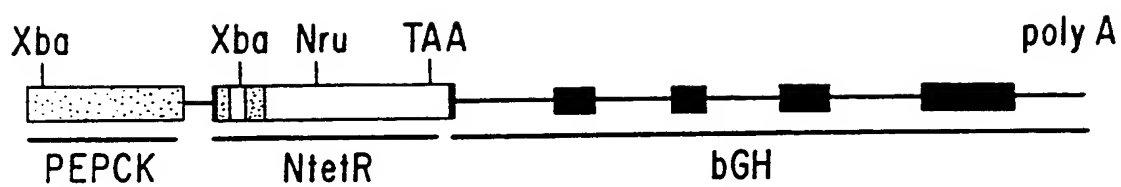


FIG. 9B



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**FIG. 10**



	FOUNDER	32	33	31	14	19	63	63	44	54
TETRACYCLINE	-	+	-	-	+	-	+	-	+	-

**FIG. 11**



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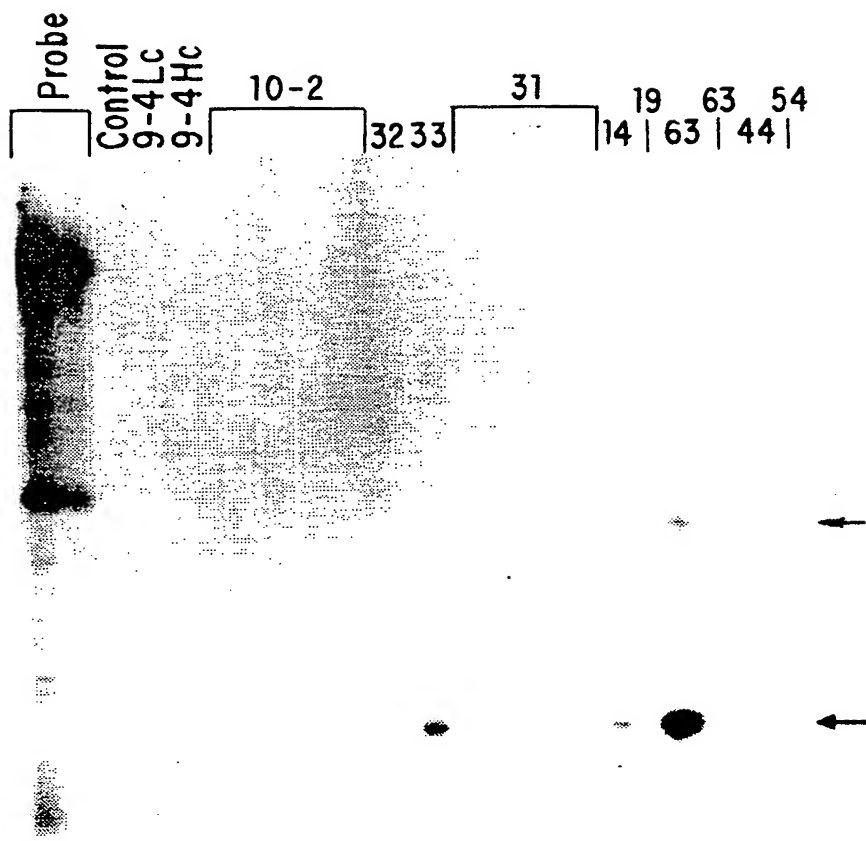


FIG. 12A





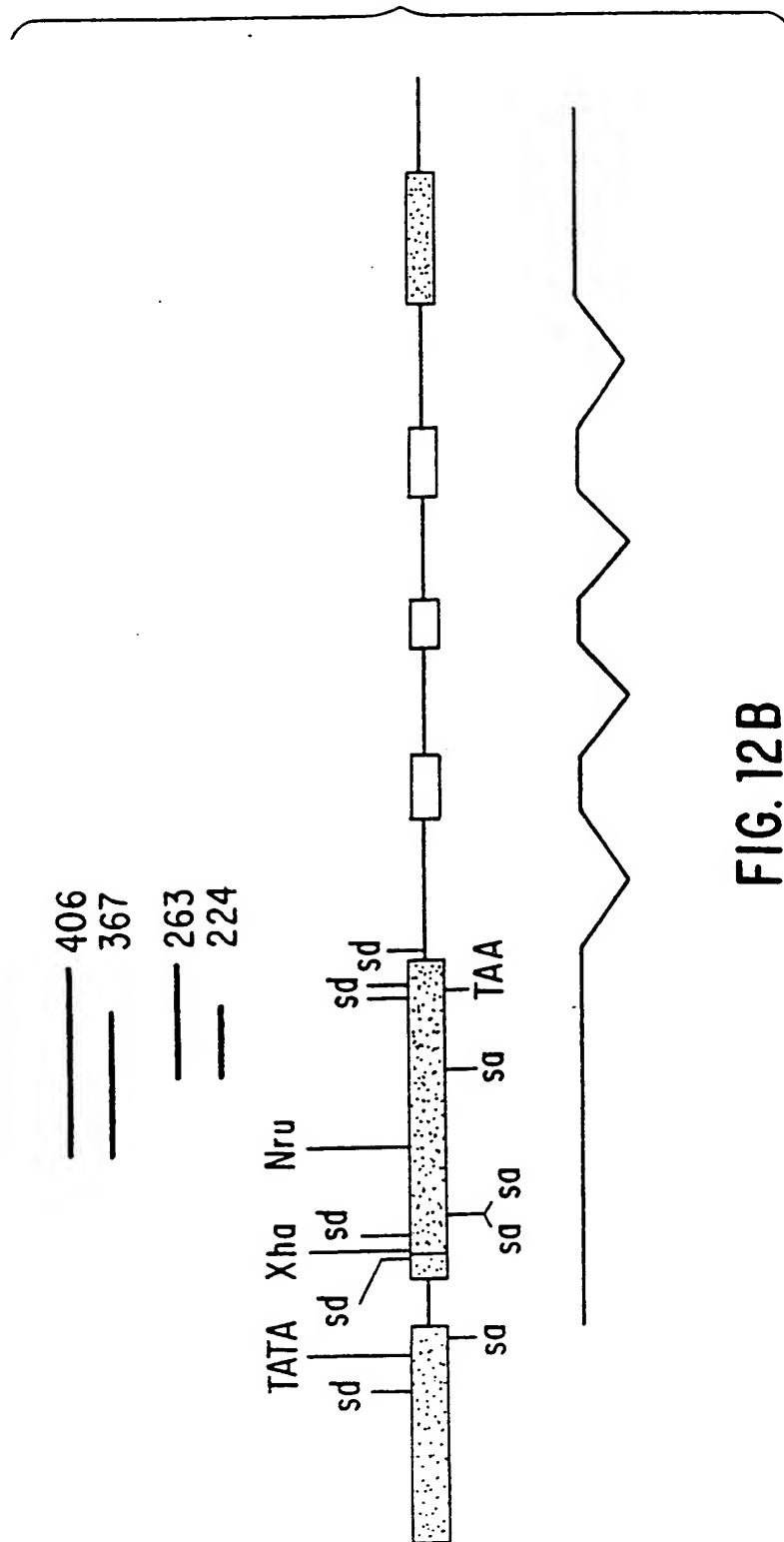
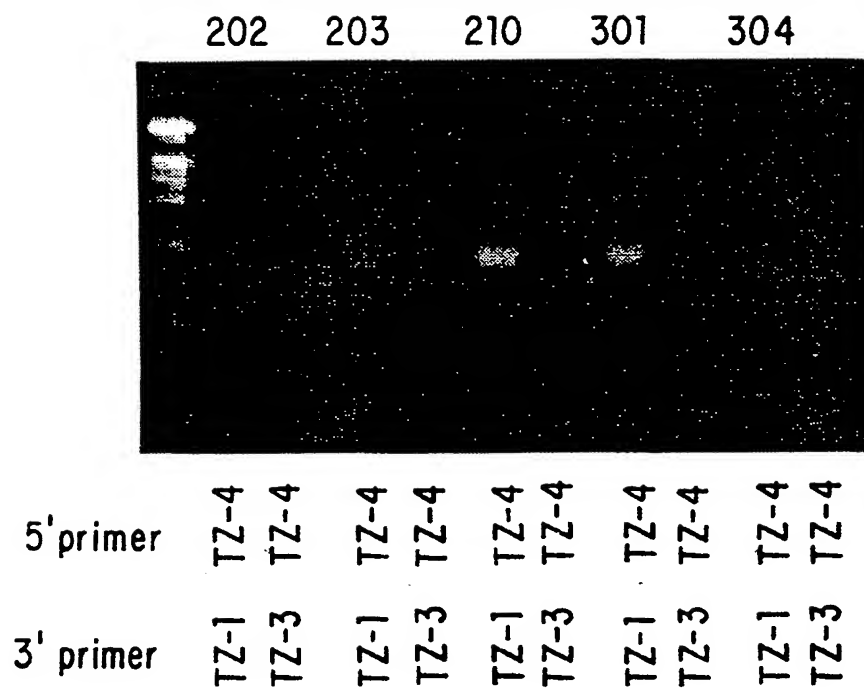


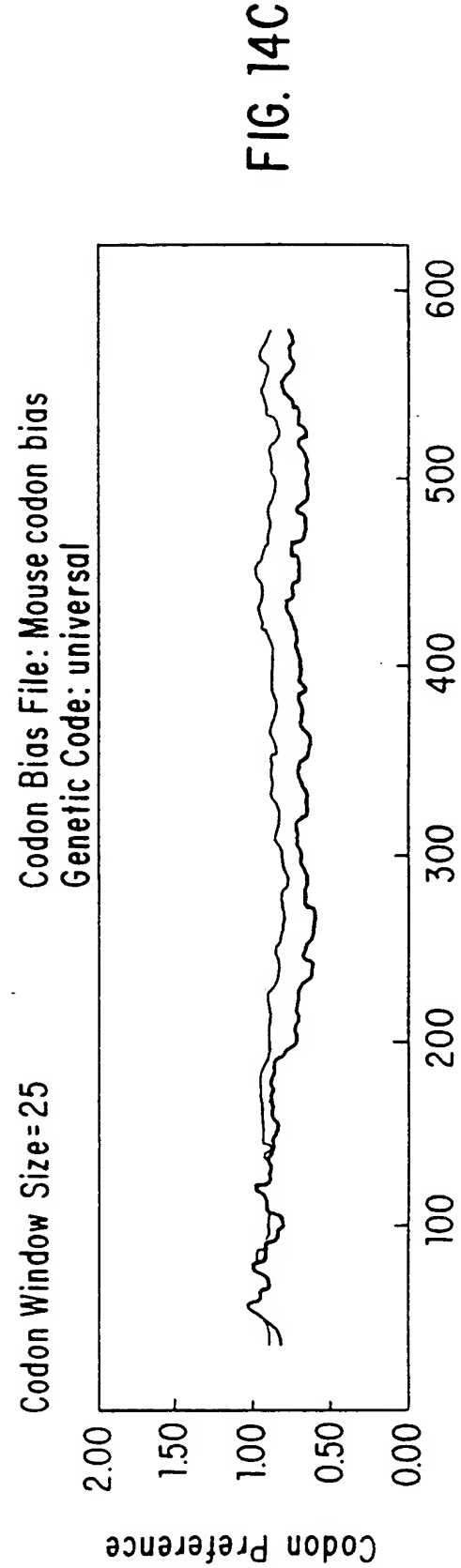
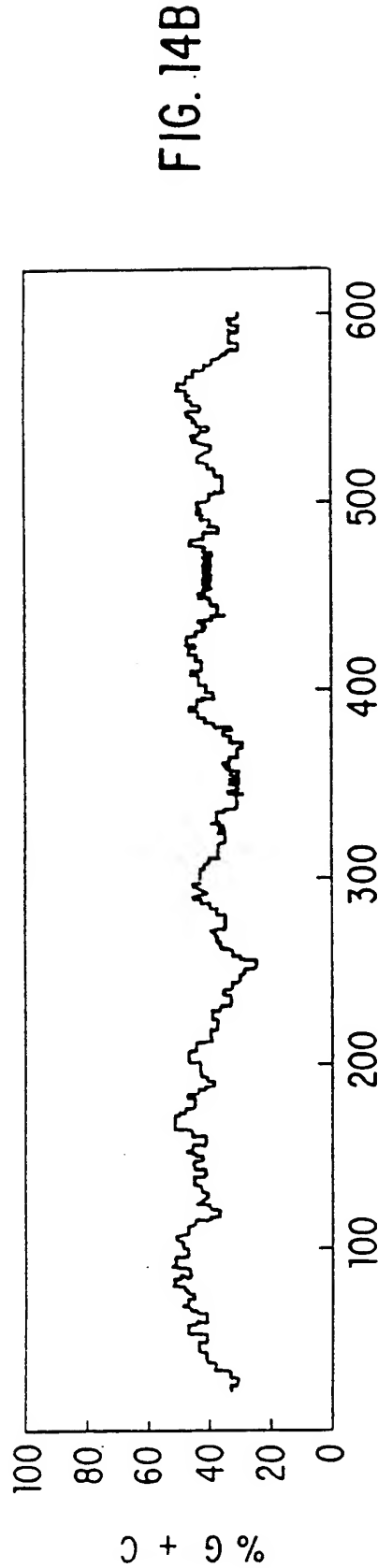
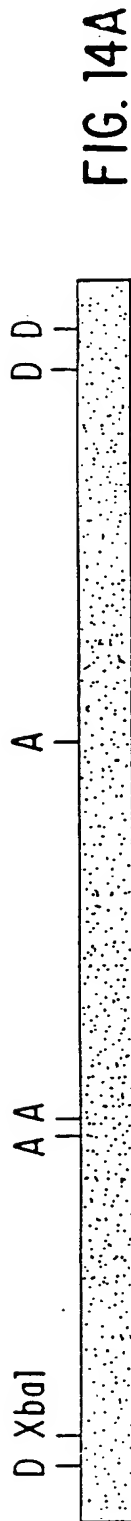
FIG. 12B



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**FIG. 13**







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## LT-1

EcoR5 and EcoR1

GATATCGAATTCATGAGTAGATTGGACAAGAGCAAAGTGATCAATAGTGC  
TCTGGAGCTGTTGAATGAAGTGGGCATAGAAGGTCTGACTACCAGAAAGC  
TGGCCCAGAAGCTGGGAGTGGAGCAGCCAACATTGTACTGGCATGTGAAG  
AATAAGAGGGCTCTGCTGGATGCATTGGCGGTACCAGGC  
Nsi1 Kpn1

## LT-2

Kpn1Nsi1

GCTCGGTACCTGGATGCATTGGCCATTGAGATGCTGGACAGACACCATAC  
ACACTTCTGCCCCACTGGAAGGCGAGAGTTGGCAGGACTTCCTGAGGAACA  
ATGCTAAGAGTTTCAGATGTGCTCTGTTGAGCCACAGAGACGGTGCTAAA  
GTGCACCTGGAATTCGAGC  
ApaL1 EcoR1

## LT-3

EcoR1ApaL1

GCTCGAATTCAAAGTGCACCTGGGTACAAGGCCAACAGAGAAACAGTACG  
AGACCCTGGAGAACCAGCTGGCATTCTCTGTGCCAACAAGGCTTCAGCCTG  
GAGAATGCATTGTATGCTCTGAGTGCTGTGGGTCACTTCACACTGGGTTG  
TCTCCTGGAGGACCAGGAGCACCAGGTGGCCAAGGAGGAGAGGGAGACCC  
CAACCACTGACAGCATGCCCCGGATCCGAGC  
Sph1 BanH1

## LT-5

BamH1Sph1

GCTCGGATCCACAGCATGCCCCATTGCTGAGACAGGCCTATGAGCTGTT  
TGACCACCAAGGGGCAGAGCCTGCTTTTCTGTTTGGCCTGGAGCTCATCA  
TCTGTGGTCTGGAGAAGCAGCTGAAGTGTGAGAGTGGCTCCTGAAGCTTG  
ATATC Hind3/EcoR5

FIG. 15

SUBSTITUTE SHEET (RULE 26)





GATATCGAAT	TCATGAGTAG	ATTGGACAAG	AGCAAAGTGA
TCAATAGTGC	TCTGGAGCTG	TTGAATGAAG	TGGGCATAGA
AGGTCTGACT	ACCAGAAAGC	TGGCCCAGAA	GCTGGGAGTG
GAGCAGCCAA	CATTGTACTG	GCATGTGAAG	AATAAGAGGG
CTCTGCTGGA	TGCATTGGCC	ATTGAGATGC	TGGACAGACA
CCATACACAC	TTCTGCCCCAC	TGGAAGGCGA	GAGTTGGCAG
GACTTCCTGA	GGAACAATGC	TAAGAGTTTC	AGATGTGCTC
TGTTGAGCCA	CAGAGACGGT	GCTAAAGTGC	ACCTGGGTAC
AAGGCCAACA	GAGAAACAGT	ACGAGACCCT	GGAGAACCAG
CTGGCATTTC	TGTGCCAACA	AGGCTTCAGC	CTGGAGAATG
CATTGTATGC	TCTGAGTGCT	GTGGGTCACT	TCACACTGGG
TTGTGTCCTG	GAGGACCAGG	AGCACCAGGT	GGCCAAGGAG
GAGAGGGAGA	CCCCAACCAC	TGACAGCATG	CCCCCATTGC
TGAGACAGGC	CATAGAGCTG	TTTGACCACC	AAGGGGCAGA
GCCTGCTTTT	CTGTTTGGCC	TGGAGCTCAT	CATCTGTGGT
CTGGAGAAGC	AGCTGAAGTG	TGAGAGTGGC	TCCTGAAGCT
TGATATC			

FIG. 16





FIG. 17A

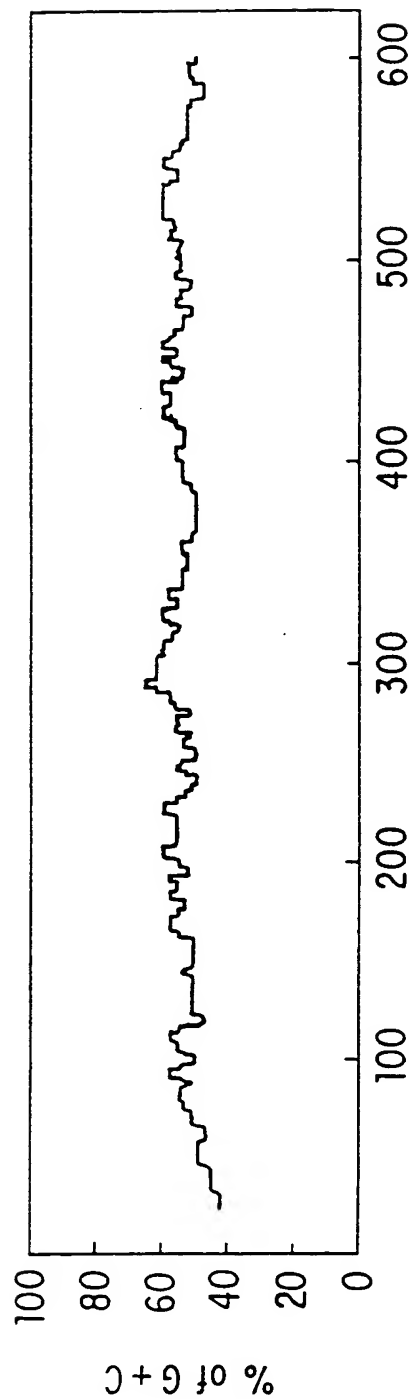


FIG. 17B

Codon Window Size 25      Codon Bias File: Mouse codon bias  
Genetic Code: universal

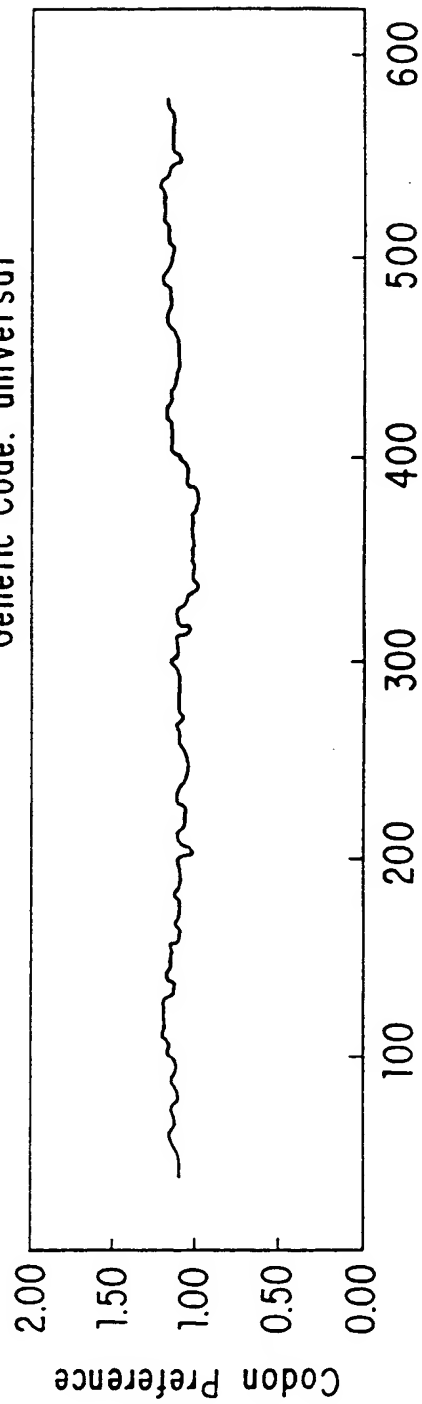


FIG. 17C



## INTERNATIONAL SEARCH REPORT

International application No.

PCT/US93/08230

**A. CLASSIFICATION OF SUBJECT MATTER**

IPC(5) : C12N 15/00; C07H 21/00

US CL : 800/2; 435/172.3, 320.1; 536/27

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 800/2; 435/172.3, 320.1; 536/27; 514/152; 935/40, 43, 111

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

Please See Extra Sheet.

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
<u>X</u> Y	US,A, 5,075,229 (Hanson et al.) issued 24 December 1991, see entire document.	<u>7-9</u> 1-6, 10-26
Y,P	US,A, 5,221,778 (Byrne et al.) issued 22 June 1993, see entire document.	1-26
Y	Mol. Gen. Genet., Volume 227, Number 2, issued June 1991, Gatz et al., Regulating a modified CaMV 35S promoter by the Tn10-encoded Tet repressor in transgenic tobacco", pages 229-237, see the entire document.	1-26

☒ Further documents are listed in the continuation of Box C.
 ☐ See patent family annex.

* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be part of particular relevance "E" earlier document published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed		"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principles or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "A" document member of the same patent family
--	--	---

Date of the actual completion of the international search

15 OCTOBER 1993

Date of mailing of the international search report

NOV 15 1993

 Name and mailing address of the ISA/US  
 Commissioner of Patents and Trademarks  
 Box PCT  
 Washington, D.C. 20231

Facsimile No. NOT APPLICABLE

Authorized officer

JASEMINE C. CHAMBERS

Telephone No. (703) 308-0196

## INTERNATIONAL SEARCH REPORT

International application No.  
PCT/US93/08230

## C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	The Plant Journal, Volume 2, Number 3, issued 1992, Gatz et al., "Stringent repression and homogeneous de-repression by tetracycline of a modified CaMV 35S promoter in intact transgenic tobacco plants", pages 397-404, see the entire document.	1-26
Y	Proc. Natl. Acad. Sci. USA, Volume 89, issued June 1992, Gossen et al., "Tight control of gene expression in mammalian cells by tetracycline-responsive promoters", pages 5547-5551, see the entire document.	1-26
Y	Proc. Natl. Acad. Sci. USA, Volume 86, issued July 1989, Byrne et al., "Multiplex gene regulation: a two-tiered approach to transgene regulation in transgenic mice", pages 5473-5477, see the entire document.	1-26
Y	Proc. Natl. Acad. Sci. USA, Volume 88, issued February 1991, Ornitz et al., "Binary system for regulating transgene expression in mice: targeting <u>int-2</u> gene expression with yeast <u>GAL4/UAS</u> control elements", pages 698-702, see the entire document.	1-26
Y	Proc. Natl. Acad. Sci. USA, Volume 85, issued March 1988, Gatz et al., "Tn10-encoded <u>tet</u> repressor can regulate an operator-containing plant promoter", pages 1394-1397, see the entire document.	1-26
Y	Nucleic Acids Research, Volume 16, Number 4, issued 1988, Khillan et al., "Gene transactivation mediated by the TAT gene of human immunodeficiency virus in transgenic mice", pages 1423-1430, see the entire document.	1-26

**Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)**

This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. ☐ Claims Nos.:  
because they relate to subject matter not required to be searched by this Authority, namely:
2. ☐ Claims Nos.:  
because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3. ☐ Claims Nos.:  
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

**Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)**

This International Searching Authority found multiple inventions in this international application, as follows:

(Telephone Practice)

Group I, claims 1-6 and 18, drawn to a nucleic acid molecule, classified in Class 536, subclass 27, for example.

Group II, claims 7-17 and 19-26, drawn to transgenic animals and a method of using the same, classified in Class 800 subclass 2, for example.

1. ☒ As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. ☐ As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. ☐ As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4. ☐ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

Remark on Protest

☐  
☐

The additional search fees were accompanied by the applicant's protest.

No protest accompanied the payment of additional search fees.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US93/08230

B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

DIALOG (files 154, 55, 312)

U.S. Automated Patent System (file USP&T, 1975-1993)

Search terms: tetracycline, tetR, operator, repressor, binary, transactivate, PEPCK, 6GH, transgenic, mice, transresponder, Tn10, tet, inventor's name.